# Agency Information Technology Projects FY2005-07 Biennial Budget

November 2004

NEBRASKA
INFORMATION
TECHNOLOGY
COMMISSION

# Nebraska Information Technology Commission FY2005-2007 Information Technology Project Proposals (Sorted by Project #)

	Project #	Agency	Project Title	F	Y2005-06	F	Y2006-07	Score
1	05-01	Supreme Court	Install Personal Computers for Courts	\$	294,866	\$	456,148	85
2	05-02	Supreme Court	Acquire Juvenile Case Management System	\$	992,737	\$	342,737	53
3	05-03	Supreme Court	Trial Court Automation Strategy	\$	125,000	\$	125,000	79
4	13-01	Department of Education	Distance Learning—Infrastructure, Programming, and Training	\$	10,000,000	\$	10,000,000	85
5	25-01	HHSS	AIMS Conversion to Avatar					71
6	25-02	HHSS	Bio-Terrorism IT					72
7	25-03	HHSS	CHARTS (Children Have A Right To Support)					55
8	25-04	HHSS	Compudata	\$	536,585			70
9	25-05	HHSS	MMIS (Medicaid Management Information System)			\$	30,000,000	69
10	25-06	HHSS	N-FOCUS: Nebraska Family On Line Client User System					75
11	25-07	HHSS	Computer Hardware & Software Renewal Policy and Program	\$	1,500,000	\$	1,500,000	81
12	25-08	HHSS	Electronic Vital Records System	\$	281,600	\$	477,000	76
13	25-09	HHSS	Network Technology Renewal Plan	\$	655,700			87
14	27-01	Department of Roads	Nebraska Enterprise Centerline Transportation Attribute Resource (NECTAR)					55
15	27-02	Department of Roads	Document Management System					29
16	27-03	Department of Roads	Enterprise Asset Management System					68
17	27-04	Department of Roads	Financial System Update					63
18	27-05	Department of Roads	NIS - Procurement/DOR Financials and Procurement	\$	900,000			74
19	27-06	Department of Roads	PioneerNET					82
20	27-07	Department of Roads	Project Scheduling & Program Management System					78
21	37-01	Workers Compensation Court	Court Re-engineering - Vocational Rehabilitation	\$	55,900	\$	56,290	74
22	37-02	Workers Compensation Court	Court Re-engineering - Coverage and Claims	\$	58,250	\$	6,508	72
23	37-03	Workers Compensation Court	Court Re-engineering - Adjudication			\$	534,066	69
24	51-01	University of Nebraska	University Enterprise Server Upgrade	\$	925,000	\$	925,000	92
25	65-01	DAS - CIO	Security Audits	\$	50,000	\$	50,000	92

# Nebraska Information Technology Commission FY2005-2007 Information Technology Project Proposals (Sorted by Review Score)

	Project #	Agency	Project Title	F			Y2006-07	Score
1	51-01	University of Nebraska	University Enterprise Server Upgrade	\$	925,000	\$	925,000	92
2	65-01	DAS - CIO	Security Audits	\$	50,000	\$	50,000	92
3	25-09	HHSS	Network Technology Renewal Plan		655,700			87
4	05-01	Supreme Court	Install Personal Computers for Courts	\$	294,866	\$	456,148	85
5	13-01	Department of Education	Distance Learning—Infrastructure, Programming, and Training	\$	10,000,000	\$	10,000,000	85
6	27-06	Department of Roads	PioneerNET					82
7	25-07	HHSS	Computer Hardware & Software Renewal Policy and Program	\$	1,500,000	\$	1,500,000	81
8	05-03	Supreme Court	Trial Court Automation Strategy	\$	125,000	\$	125,000	79
9	27-07	Department of Roads	Project Scheduling & Program Management System					78
10	25-08	HHSS	Electronic Vital Records System	\$	281,600	\$	477,000	76
11	25-06	HHSS	N-FOCUS: Nebraska Family On Line Client User System					75
12	27-05	Department of Roads	NIS - Procurement/DOR Financials and Procurement Interface	\$	900,000			74
13	37-01	Workers Compensation Court	Court Re-engineering - Vocational Rehabilitation	\$	55,900	\$	56,290	74
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17	25-04	HHSS	Compudata	\$	536,585			70
18	25-05	HHSS	MMIS (Medicaid Management Information System)			\$	30,000,000	69
19	37-03	Workers Compensation Court	Court Re-engineering - Adjudication			\$	534,066	69
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21	27-04	Department of Roads	Financial System Update					63
22	25-03	HHSS	CHARTS (Children Have A Right To Support)					55
23	27-01	Department of Roads	Nebraska Enterprise Centerline Transportation Attribute Resource (NECTAR)					55
24	05-02	Supreme Court	Acquire Juvenile Case Management System	\$	992,737	\$	342,737	53
25	27-02	Department of Roads	Document Management System					29

# Nebraska Information Technology Commission FY2005-2007 Information Technology Project Proposals (Sorted by Agency Priority Ranking)

Project #	Agency	Project Title	Agency Priority	Score		
05-02	Supreme Court	Acquire Juvenile Case Management System	1	53		
05-01	Supreme Court	Install Personal Computers for Courts	2	85		
05-03	Supreme Court	Trial Court Automation Strategy	3	79		
25-05	HHSS	HHSS MMIS (Medicaid Management Information System)				
25-06	HHSS	N-FOCUS: Nebraska Family On Line Client User System	2	75		
25-03	HHSS	CHARTS (Children Have A Right To Support)	3	55		
25-07	HHSS	Computer Hardware & Software Renewal Policy and	4	81		
25-09	HHSS	Network Technology Renewal Plan	5	87		
25-02	HHSS	Bio-Terrorism IT	6	72		
25-01	HHSS	AIMS Conversion to Avatar	7	71		
25-04	HHSS	Compudata	8	70		
25-08	HHSS	Electronic Vital Records System	9	76		
27-05	Department of Roads	NIS - Procurement/DOR Financials and Procurement Interface	1	74		
27-04	Department of Roads	Financial System Update	2	63		
27-07	Department of Roads	Project Scheduling & Program Management System	3	78		
27-06	Department of Roads	PioneerNET	4	82		
27-03	Department of Roads	Enterprise Asset Management System	5	68		
27-01	Department of Roads	Nebraska Enterprise Centerline Transportation Attribute Resource (NECTAR)	6	55		
27-02	Department of Roads	Document Management System	7	29		
37-01	Workers Compensation Court	Court Re-engineering - Vocational Rehabilitation	1	74		
37-02	Workers Compensation Court	Court Re-engineering - Coverage and Claims	2	72		
37-03	Workers Compensation Court	Court Re-engineering - Adjudication	3	69		

Agency	Project	FY2005-06	FY2006-07
Supreme Court	Install Personal Computers for Courts	\$294,866.00	\$456,148.00

Sections 24-228, R.S.S. 2003 (District Court) and 24-514, R.R.S. 1943 (County Court) provide the statutory basis for furnishing equipment to the trial courts.

Dedicated terminals were installed for all district and county court employees as JUSTICE was deployed. Subsequently, most organizations have switched to personal computers rather than terminals. The AS/400 has evolved, dropping Office Vision, which courts used via their terminals for E-Mail, word processing, and calendars. After exploring options, the JUSTICE team agreed with IMS to use standard E-mail, Outlook, and Microsoft Word to replace Office Vision. This will require personal computers rather than terminals. Personal computers will also be required to display graphical images, including documents which have been electronically filed or scanned and stored as images. PCs will also be required to allow JUSTICE to move to a graphical interface.

Courthouses have been rewired statewide to support IP communications. At least one personal computer has been installed in every court to allow the court to be in contact via E-mail. We must now complete the replacement of terminals.

Judges and their staff members (some district judges have bailiffs, secretaries, or both) require personal computers to efficiently complete their work and take full advantage of some JUSTICE enhancements. This plan includes the cost of providing a personal computer to every trial court judge and every court employee.

Computers are leased through the Department of Administrative Services. A dedicated terminal costs \$24 per month; a personal computer costs \$56 per month, and a laptop personal computer costs about \$85 per month. We plan to replace about one third of the remaining dedicated terminals each year during the 2005 fiscal year, which will increase costs by \$121,960 including the new DAS E-Mail service. This cost increases to just over \$254,000 when all terminals have been replaced.

Personal computers will be installed for each trial court judge and staff member beginning in July, 2005, and is expected to cost \$117,000 with E-Mail service in fiscal 2006 and about \$155,500 in the next and subsequent years.

Please note the Court will make a separate request in the expansion budget to place personal computers in courtrooms to allow courts to use a new JUSTICE enhancement to streamline the workflow of the courts and eliminate repetitive data entry. Those personal computers are not included in this request.

## **FUNDING SUMMARY**

	_	timated Prior Expended	ı	FY2005-06 (Year 1)	F	Y2006-07 (Year 2)	ſ	-Y2007-08 (Year 3)	-	Y2008-09 (Year 4)	Total
5. Training			\$	12,000.00							\$ 12,000.00
8. Capital Expenditures											
8.1 Hardware	\$	190,080.00	\$	281,708.00	\$	454,646.00	\$	454,646.00	\$	454,646.00	\$ 1,835,726.00
8.4 Other			\$	1,158.00	\$	1,502.00	\$	1,502.00	\$	1,502.00	\$ 5,664.00
TOTAL COSTS	\$	190,080.00	\$	294,866.00	\$	456,148.00	\$	456,148.00	\$	456,148.00	\$ 1,853,390.00
Cash Funds	\$	190,080.00	\$	294,866.00	\$	456,148.00	\$	456,148.00	\$	456,148.00	\$ 1,853,390.00
TOTAL FUNDS	\$	190,080.00	\$	294,866.00	\$	456,148.00	\$	456,148.00	\$	456,148.00	\$ 1,853,390.00

# **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	13	13	14	13.3	15
IV: Project Justification / Business Case	24	23	24	23.7	25
V: Technical Impact	19	19	18	18.7	20
IV: Preliminary Plan for Implementation	8	8	8	8.0	10
VII: Risk Assessment	10	8	7	8.3	10
VIII: Financial Analysis and Budget	10	13	16	13.0	20
			TOTAL	85	100

Section	Strengths	Weaknesses
III: Goals,	- Goals are valid and need to be met. This project	- Not sure whether this project is listed in their
Objectives, and	should be considered a requirement.	Information Technology plan.
Projected Outcomes	- Project objectives address a critical underlying infrastructure need that is prerequisite to	
Outcomes	accomplishing the business related objectives of	
	the court.	
IV: Project	- All statements are valid. Old terminals are	
Justification /	obsolete.	
Business Case	- Technology being replaced is obsolete and	
	unavailable. Failure to implement the project places the court at considerable future risk. Where	
	PC's used to be a luxury, they are now a standard	
	part of all technical infrastructures.	
V: Technical	- Most popular software is planned for these	- Doesn't list specific hardware brand, models,
Impact	systems. Implies systems will be replaced every 3	speed, etc. Assumption is the hardware will be the
	years which is common. Move to IP network is	latest technology.
	also the standard for State Networks.  - The court is simply extending their technical	The project addresses one technical infrastructure layer and does not discuss or
	strategy that is already in place and is proven	reference other critical areas such as high speed
	successful.	communications.
VI: Preliminary	- Looks like there is sufficient support for the	- Milestones/deliverables not defined. Preliminary
Plan for	project, both from the Supreme Court and from IM	implementation plan could use more definition.
Implementation	Services. Proposed training should be sufficient	- Does not discuss judges acceptability of PC's on
	for most people, but some may need more than just computer based training.	their desks and the willingness to use the future applications that they will support.
	- Project sponsor is identified.	applications that they will support.
VII: Risk	.,,	- There are probably additional risks related to
Assessment		training and education.
		- Risks such as the ability of court staff dependant
		on technology to perform their duties because of the failure of existing "terminal equipment" and the
		delay in implementing future business objectives
		could have been elaborated on.
VIII: Financial	- Leasing provides a good mechanism to place	- Although financial information is provided, it
Analysis and	equipment under an equipment replacement	does not detail the hardware that will be
Budget	cycle.	purchased. Can not determine if spending is
		appropriate without the detail on number of devices that will be purchased. No answers to
		questions to 16 and 17.
		- Terms of lease were not discussed so could not
		determine whether Yrs 2 through 4 were locked in
		by agreement or if inflation was taken into
		account. Details in Executive Summary do provide
		additional information. Location in budget request
		not identified.

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Agency	Project	FY2005-06	FY2006-07
Supreme Court	Acquire Juvenile Case Management System	\$ 992,737.00	\$ 342,737.00

A review of Juvenile case processing by the Supreme Court's Court Improvement Project (CIP) Coordinator resulted in recommendations to better monitor individual case processes, overall court processing times, and better track individuals. The State Court Administrator decided to acquire and install a separate juvenile case management system for the use of the three Separate Juvenile Courts and possibly for the county courts which sit as juvenile courts. This decision was made to avoid development efforts needed to provide this functionality and so the system can be delivered quickly.

### **FUNDING SUMMARY**

	Estimated Prior Expended	F	Y2005-06 (Year 1)	FY2006-07 (Year 2)	FY2007-08 (Year 3)	FY2008-09 (Year 4)	Total
1. Personnel Costs		\$	137,737.00	\$ 137,737.00	\$ 137,737.00	\$ 137,737.00	\$ 550,948.00
7. Other Operating Costs		\$	75,000.00	\$ 100,000.00	\$ 100,000.00	\$ 100,000.00	\$ 375,000.00
8. Capital Expenditures							
8.1 Hardware		\$	30,000.00	\$ 30,000.00	\$ 30,000.00	\$ 30,000.00	\$ 120,000.00
8.2 Software		\$	750,000.00	\$ 75,000.00	\$ 75,000.00	\$ 75,000.00	\$ 975,000.00
TOTAL COSTS	\$ -	\$	992,737.00	\$ 342,737.00	\$ 342,737.00	\$ 342,737.00	\$ 2,020,948.00

## **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	11	12	4	9.0	15
IV: Project Justification / Business Case	15	20	9	14.7	25
V: Technical Impact	14	13	0	9.0	20
IV: Preliminary Plan for Implementation	5	7	4	5.3	10
VII: Risk Assessment	6	9	4	6.3	10
VIII: Financial Analysis and Budget	10	10	7	9.0	20
	_		TOTAL	53	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	The section on goals and objectives provides a detailed list of requirements.     Project proposal seeks to improve juvenile court case monitoring by the courts. This would promote the court's oversight of juveniles involved in abuse and neglect cases.     There are direct recommendations for some functionality from ASFA but that does not necessarily transfer to specifications.	- The Agency IT plan presents two projects relating to juvenile case processing. One is to acquire a separate system to serve the juvenile courts. The other is the modification of JUSTICE. It is not clear how these two options will be evaluated. What criteria will be used to choose between the two options?  - The project cites the Supreme Court's Court Improvement Project, and specifies court compliance with the federal Adoption and Safe Families Act (ASFA) as justification for the request. However, federal and state law mandates that compliance with ASFA requirements as specified in the Statewide Automated Child Welfare Information System (SACWIS) is the sole function of the Department of Health and Human Services. ASFA

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Section	Strengths	Weaknesses
		does not mandate court processing requirements. The goals and objectives specified in this section are SACWIS requirements currently under development by the Department of Health and Human Services. Their development by the courts would be duplicative, and could not be submitted to the federal government as evidence of compliance. As the federal and state ASFA agency, only HHSS can report to the federal government, and federal compliance reviews will be of the HHSS system. The burden of compliance and potential loss of funding does not fall on the court.  - No discussion of examining options. Replacement of JUSTICE outside of counties without separate juvenile courts unclear.
IV: Project Justification / Business Case	- Improvement in the court's case juvenile processing system will allow better management of juvenile cases. The project recommends "a needs analysisto identify system enhancements that are needed/desired by the larger court systemwithin the state's unified court system." The CIP report listed three options as detailed in the proposal. These options should be pursued prior to the purchase of a software system.	- The primary justification appears to be compliance with the federal Adoption and Safe Families Act. What is the deadline for complying, and how will the federal government enforce this mandate? Do any metrics exist that illustrate the extent and severity of problems in Nebraska? The CIP consultants presented three options for further evaluation. That evaluation is essential to developing the business case.  - While noting the need for a comprehensive study, this proposal appears to acquire a system first, and then determine court needs. Within the proposal, there is no discussion of how the new juvenile system would integrate with the 90 county courts sitting as juvenile courts that currently use JUSTICE as the case management system. Even assuming that the court would meet the ASFA requirements, there is no discussion on how the court would report their results to HHSS for subsequent reporting to the federal government.  - The long term assessment seems key to the recommendations but it is not clear if it will be included int his project.
V: Technical Impact	- Relies on consultant's recommendations (assuming they are solid) while acknowledging many unknowns.	- The project will impact JUSTICE and the interfaces with major systems in other agencies. The magnitude of the impact, including costs, should be evaluated before choosing a solution This section does not describe a technical impact, and only references "Web-based system" technology Why web-based? (no evaluation of other options in IV) An RFI would have provided a lot of information on feasibility and options as well as the information requested in #7. Detailed specifications & requirements needed. HHSS may have a lot of that data.
VI: Preliminary Plan for Implementation	The proposal describes a supreme court effort to identify juvenile court requirements.     Commercial acquisition can address many support issues. Committee review will allow for broad input but an RFP is time consuming.	- Information regarding milestones, deliverables, training, and ongoing support are not known Absent a comprehensive plan for juvenile courts, the project fails to detail an implementation plan. Rather, the plan seeks to acquire a new system but lacks detail on the functions that the system must provide Specification development processes, product reviews (RFI, vendor queries, etc) and interface specifications should be discussed at length. While commercial application can ease many aspects there is a lot of up front work required.
VII: Risk Assessment	The proposal correctly lists risk factors and potential complications for the courts unified court system.	- Some of the requirements of the new system, such as tracking relationships among individuals are similar to functionality in the N-FOCUS system

Project Proposal - Summary Sheet Biennial Budget FY2005-2007 Project #05-02 Page 3 of 3

Section	Strengths	Weaknesses
	- Recognizes the difficulties in customizing COTS software.	maintained by HHS. Duplication of functions and data would create another risk of keeping information in both systems synchronized and accurate. There is also a risk that the new system may not support the many interfaces that now exist between JUSTICE and systems in other agencies.  - The supreme court has announced support for a juvenile court system modeled after drug courts.  The project request contemplates the acquisition of a computing system, yet neither the CIP report nor the project request addresses how the system would be used to support the proposed new juvenile court system. Presumably, the new juvenile court structure would place more emphasis on intervention, treatment, and family services. This would imply that courts would work closely with the service provider, perhaps in a role other than adjudication. A new technology system should be developed to support the new court structure once it is defined.
VIII: Financial Analysis and Budget	- Services delivered to juveniles is currently a high priority to the state, and the juvenile courts are an intregal part of these services. This project has the potential to improve judicial oversight of those services. Rather than simply purchase software, an alternative project would be for the courts to work directly with HHSS to clearly define the role of the juvenile court when modeled after a drug court and its relationship to HHSS as the primary service provider. Further, the court could assist with the state's compliance with ASFA by partnering with HHSS to to define how the courts could assist with the implementation of SACWIS requirements, including data exchange, document creation, storage and retrieval, case tracking and compliance, and notifications of pending court actions. Further, the project should include court interfaces to HHSS case tracking, case management, Indian child welfare, and intervention plans for use by the court in reviewing compliance. The supreme court has expressed a need to reexamine its role in the juvenile justice system, perhaps beyond adjudication. A technology request should identify requirements to meet this new vision. There is a need to strengthen the existing juvenile court system. This project appears to transfer the burden of ASFA compliance from the agency designated with that responsibility to the courts.	- What is the basis for the \$750,000 estimate for a new system. Does this amount include costs for configuration or modifications to meet Nebraska's requirements? Does it include the cost of data conversion or interfaces?  - The budget request is composed of two major components, personnel and technology. The request is for the purchase of software licenses and support systems. The cost of integrating this juvenile system with the court's case management system is not addressed, even though these concerns are raised in the project narrative.  - No breakdowns. Unclear if staff will develop specs, write RFP, train, implement, etc. Probably unable to make acquisition in one year. No justification or source for cost estimates (acquisition or ongoing or staff) and unknowns (hardware, roll-out,etc).

Agency	Project	FY2005-06	FY2006-07
Supreme Court	Trial Court Automation Strategy	\$ 125,000.00	\$ 125,000.00

JUSTICE, the current trial court automation system, was designed and built in the early 1990s. Dramatic changes in technology have occurred, but JUSTICE has not been modified to include many of those advances. The Court asks for funds to retain an expert, independent consultant. The result will be a review of how well JUSTICE satisfies the needs of trial courts, and will provide guidance in deciding how long to expect to continue to use JUSTICE and when the Court should move to a new automation system using the latest technology.

### **FUNDING SUMMARY**

	Estimated Prior Expended	FY2005-06 (Year 1)	FY2006-07 (Year 2)	FY2007-08 (Year 3)	FY2008-09 (Year 4)	Total
2. Contractual Services						
2.4 Other	\$ -	\$ 125,000.00	\$ 125,000.00			\$ 250,000.00
TOTAL COSTS	\$ -	\$ 125,000.00	\$ 125,000.00			\$ 250,000.00
General Funds		\$ 125,000.00	\$ 125,000.00			\$ 250,000.00
TOTAL FUNDS		\$ 125,000.00	\$ 125,000.00			\$ 250,000.00

## **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	13	14	11	12.7	15
IV: Project Justification / Business Case	14	20	20	18.0	25
V: Technical Impact	16	18	20	18.0	20
IV: Preliminary Plan for Implementation	6	7	8	7.0	10
VII: Risk Assessment	9	8	8	8.3	10
VIII: Financial Analysis and Budget	13	15	16	14.7	20
			TOTAL	79	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	The goals and projected outcomes are clear. The proposed study is an essential part of the life cycle of IT investments. A periodic evaluation of requirements, costs, best practices, and options is important.     Goals, etc. are well defined. Door to enhancing existing Justice System was left open. Development of a long range technical plan is critical to the success of the trial court system.	- The project outcomes should include a cost benefit study of the different options under consideration (modify JUSTICE, build a replacement system, buy a replacement system, or do nothing). The study should look at potential changes to processes that would improve the operations of county and district courts.  - Measurement methods are too general to assure that the consultant is progressing successfully. In reviewing the Supreme Courts IT Comprehensive Plan, I could not find direct discussion about the need to take a comprehensive look at the trial court system.
IV: Project Justification / Business Case		- This section should list specific deficiencies with JUSTICE cited in the studies by the National Center for State Courts and National Center for Juvenile Justice. How significant are these

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Section	Strengths	Weaknesses
		deficiencies? What are some of the major features of the ASFA as they impact courts? - While this section discussed the benefits of a "revitalized" trial court system, it did not answer the question "Why use an outside consultant?". Likewise the other solution did not discuss the use of existing court staff to perform the analysis.
V: Technical Impact	Analysis projects of this type do not typically have an immediate technical impact, so I awarded all points.	- The impact on other systems that share data with JUSTICE should also be addressed.
VI: Preliminary Plan for Implementation	- Project sponsor was identified. At this point in the project definition stated milestones and deliverables are adequate.	- What is the projected timeline for the study? Will external stakeholders (attorneys, prosecutors, law enforcement) be involved?     - There was not a statement that the stakeholders have "bought into" participating in the project.
VII: Risk Assessment	- Risks were well stated.	- Each risk could have been addressed individually with respect to mitigation.
VIII: Financial Analysis and Budget		- Will the \$250,000 amount be adequate for the scope of services? Some comparison with other studies would help to determine if this amount is reasonable. Section VII indicated that the State Court Administrator would provide temporary court staff to allow participation of senior staff in the study. Is this cost included in the \$250,000? - Detail was not provided to determine if costs such as travel, lodging, etc. are included in the cost projection. Detail was not provided to determine whether temporary staff costs are included. Location in budget request not identified.

roject	#1	3-0	1
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Agency	Project	FY2005-06	FY2006-07
Department of Education	Distance Learning—Infrastructure, Programming, and Training	\$10,000,000	\$10,000,000

The Distance Learning—Infrastructure, Programming and Training Project intends to capitalize on the three strategic initiatives of the NITC in order to improve the access, content and training opportunities of distance learning to address the essential education expectations for all Nebraska schools. These initiatives include:

- Network Nebraska. The primary objective of Network Nebraska is to develop a broadband, scalable telecommunications infrastructure that optimizes the quality of service to every public entity in the State of Nebraska. Potential benefits of Network Nebraska include lower network costs, greater efficiency, interoperability of systems providing video courses and conferencing, increased collaboration among educational entities, and better use of public investments. Specific technologies required: Network routers that can ensure differentiated qualities of service for various data applications.
- Statewide Synchronous Video Network. This initiative will establish an Internet Protocol-based,
  high bandwidth network that will interconnect all existing and future distance learning and
  videoconferencing facilities in the state. Benefits include greater sharing of educational courses
  and resources; more efficient use of available resources; and one-to-many videoconferencing
  capabilities for alerts and emergency situations. Specific technologies required: School site routers,
  Aggregation point routers, School site Codecs (Coder-Decoders), School LAN upgrades, Distance
  learning scheduling/management system.
- Nebraska eLearning Initiative. This initiative will promote the effective and efficient integration of technology into the instructional process and will utilize server-based course management software to deliver enhanced educational opportunities through web-based instruction. A standards-based eKnowledge repository will provide students and teachers equitable access to rich instructional resources. Specific technologies required: Primary and Secondary course management software servers, Digital content library, School site content servers, eKnowledge repository server.

#### **FUNDING SUMMARY**

Network Nebraska Account Description Backbone Transport Costs (preK-12) Subtotal	FY 06 Adj Req \$ 500,000 \$ <b>500,000</b>	FY 07 Adj Req \$ 1,000,000 <b>\$ 1,000,000</b>	Ongoing \$ 1,500,000 <b>\$ 1,500,000</b>
Statewide Synchronous Video Network			
Account Description	FY 06 Adj Req	FY 07 Adj Req	Ongoing
School Site Router Hardware	\$ 800,000	\$ 800,000	\$ 0
School Site Router Maintenance	\$ 250,000	\$ 250,000	\$ 250,000
Aggregation Point Router Hardware	\$ 1,300,000	\$ 0	\$ 0
Aggregation Router Maintenance	\$ 200,000	\$ 200,000	\$ 200,000
School Site Codec Hardware	\$ 1,500,000	\$ 1,500,000	\$ 0
School site Codec Maintenance	\$ 200,000	\$ 200,000	\$ 200,000
Ancillary Equipment/LAN upgrades	\$ 1,200,000	\$ 1,700,000	\$ 500,000
Scheduling/Management system	\$ 745,000	\$ 725,000	\$ 350,000
Training and Support	\$ 200,000	\$ 200,000	\$ 200,000
Subtotal	\$ 6,395,000	\$ 5,575,000	\$ 1,700,000

eLearning Initiative and Knowledge Repository					
Account Description	FY 06 Adj Req	FY 07 Adj Req	Ongoing		
Course Mgt Software Licensing	\$ 60,000	\$ 100,000	\$ 160,000		
Primary, Secondary Server/Licensing	\$ 175,000	\$ 330,000	\$ 295,000		
Discovery Digital content library	\$ 125,000	\$ 250,000	\$ 250,000		
Site-based content servers	\$ 1,650,000	\$ 1,650,000	\$ 0		
Content server installation	\$ 300,000	\$ 300,000	\$ 0		
Training and Support	\$ 245,000	\$ 245,000	\$ 245,000		
eKnowledge Repository	\$ 300,000	\$ 300,000	\$ 300,000		
Acute content shortage resources	\$ 250,000	\$ 250,000	\$ 250,000		
Subtotal	\$ 3,105,000	\$ 3,425,000	\$ 1,500,000		

# **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	12	14	14	13.3	15
IV: Project Justification / Business Case	25	20	25	23.3	25
V: Technical Impact	16	20	18	18.0	20
IV: Preliminary Plan for Implementation	6	8	9	7.7	10
VII: Risk Assessment	6	8	10	8.0	10
VIII: Financial Analysis and Budget	10	15	19	14.7	20
			TOTAL	85	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	The narrative provides a good overview of the scope and intent of the project.     Strong tie to the objectives of the Ed Council     Outcomes and beneficiaries very well defined. Outcomes are clearly in line with current NITC direction of Network Nebraska in terms of traffic aggregation, collaboration and open standards support.	- The narrative does not include any indication of how the content will be provided. The infrastructure must be put in place to deliver content, however, the content must be readily available and it is not clear how this content will be developed.  - Statewide scheduling system is not a given and may not be needed; proposal seems very "centralized" compared to a more robust, regionalized, redundant which would be more a efficient transport bandwidth.  - While measurement and assessment methods do appear to be a bit weak they are simply a construct of methods from other projects which are well defined. While this is nominally a weakness it is not a functional problem.
IV: Project Justification / Business Case	- The narrative provides solid fiscal and technical justification for moving forward with this proposal The potential benefits to the project are truly phenomenal. In addition to the well stated benefits of the project there is a significant but more esoteric benefit to be gleaned. This project would play a significant role in bridging the digital divide not only from and education perspective but also in a secondary way from an economic development perspective. The presence of high bandwidth IP services in local telco/cable COs will facilitate availability of those services to business, local government and private customers as well as K12.	- Overlooks the value of the current installed infrastructure when only states \$20M; tendency to oversell benefitsmay not be lower network costs; expand on opportunities there will be; minimizes tech support/role of ESUs; QoS of "carts"don't oversell
V: Technical	- The narrative provides information on how the	- The narrative does not adequately provide an

Section	Strengths	Weaknesses
Impact	proposed technology offers a better technical fit for K12 schools along with an indication of the greater cost-effectiveness of this solution.  - Better use of current bandwidth; in line with current state standards/recommendations  - Distance learning specifications are well defined for a document at this level	indication of how "server farms" will be used and the content they will house. Most importantly, ongoing costs of these server farms are not mentioned nor is there any indication of inducements for teachers to provide content.  - Network design vague; providers may determine design and price based on \$\$ available; centralized vs. distributed design a concern (related to eLearning initiative).  - E-Learning implementation guidelines are not well defined. While a general plan is in place no standards are specified to guarantee interoperability or upgrade protection.
VI: Preliminary Plan for Implementation	The narrative addresses the minimum technical information with some mention of the content that will be delivered.     For a document at this level of development this is fine - though obviously there is a tremendous amount of detail work and problem solving that is glossed over.	The narrative does not adequately address incentives for content development or how this will be funded.     overly optimistic about moving remaining schools not using statewide backboneJuly 1, 2005 not possible.
VII: Risk Assessment	The narrative provides some overview of likely barriers to adoption as the local level.     There are very few risks to this approach from a technology point of view. In fact - this approach moves from a very high-risk implementation (the current non standardized aging implementation) to a standardized lower risk model. The assessment that risk will be in terms of end user buy-in is very accurate and seems to be appropriately anticipated and addressed.	The narrative does not adequately factor in the likely resistance of those urban districts that may not see the value of distance learning within their district.     overlooks power of local control attitude of local regional DL coordinators; big political battle looms.
VIII: Financial Analysis and Budget	- The narrative provides an accurate overview of how the proposed monies will be spent Seems to be reasonable assuming skilled and progressive project management. Good project management and implementation team leadership will be an absolute key to both functionality and staying under budget. This cannot be done in a business as usual fashion but must be designed up as a scalable open standards based future proofed solution - which is not a model that K12 has consistently adopted in the past.	- The notion of achieving postalization of Internet rates in this fashion puts the State in a position of funding schools differentially. Further, unless the plan is tied to consolidation practices the full economic benefit cannot be realized. Finally, no incentive is provided to urban districts that might be interested in producing content if there were financial incentives.  - without knowing actual network design, costs of network questionable; schedule system dollars need not established.

Agency	Project	FY2005-06	FY2006-07
HHSS	AIMS Conversion to Avatar		

### AIMS TO AVATAR - REGIONAL CENTER INFORMATION SYSTEM

Lincoln Regional Center, Hastings Regional Center, and Norfolk Regional Center and Beatrice State
Development Center are engaged in a State Psychiatric Hospital data system conversion from
"Advanced Institutional Management Systems" (AIMS) to the Creative Socio-Medics (CSM)
Corporation software called "Avatar". The goal of this project is to replace existing functionality for a
system that is being discontinued and establish a standard electronic patient record. The Avatar
system will include modules that address practice management, clinician workstation, and client
funds management.

### **FUNDING SUMMARY**

#### SCHEDULE 2(a) CSM PROGRAMS

License Products	Qty (1)	Unit Cost	Cost	Annual Maintenance
AVATAR (2)				
Patient/Practice Management	Site wide		\$ 284,800	\$ 56,960
Clinician Workstation	Site wide		587,400	17,480
Patient Trust Funds	Site wide		43,200	8,640
HL7 Interface	3	\$ 25,000	75,000	15,000
Wiley Libraries (4)	100			15,000
Total Avatar Licenses			\$990,400	\$113,080
AIMS Purchase Credits			(750,000)	
Net License Costs			\$ 240,400	\$ 113,080

- Quantity represents named users or login with access rights to the CSM Programs; provided on a site-wide basis for the PM, CWS and Trust Funds applications
- 2. Avatar licenses will be installed on separate databases or servers for each of the following facilities:

Beatrice State Developmental Center Hastings Regional Center Lincoln Regional Center Norfolk Regional Center

Central Office or other location (test server installation)

Wiley libraries are acquired on an annual fee basis; a total of 100 books comprised of as many as four libraries may be acquired under this Agreement. Additional copies may be purchased for a period of two years from the date of this agreement for an annual fee of \$150 per book.

Licensee may acquire the following products for a period of two years at the following prices:

PRODUCT	QTY	UNIT COST	TOTAL COST	ANNUAL FEE
SQL Middleware	6 facilities	\$ 8.700	\$ 52.200	\$ 10.440
		, , , , , ,	, , , , , ,	Ψ 10,440
Set-Up Fees	N/A	N/A	\$ 15,000	
Master Patient Index	1	15,000	15,000	3,000

SCHEDULE 2(b)
THIRD PARTY PROGRAMS

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## **DESCRIPTION**

3rd Party Licenses	Qty	Unit Co	st	Cost	<b>Annual Maintenance</b>
InterSystems Cache' Version 4.1.3 for Windows 2000	253 (1)	\$	510	\$129,030	\$28,387
Total 3rd Party Licenses	253			\$129,030	\$28,387

## Note:

- Quantity reflects concurrent processes required to support the number of named users distributed across the number of databases/servers defined in Schedule 2(a), inclusive of a test server. Total represents 229 defined concurrent application processes and 24 test user processes.

## SCHEDULE 2(d)

INSTALLATION SERVICES	OHLDOLL 2	.(u)		
Professional Services	<u>Qty</u>		Rate	Cost
Project Management	1440	\$	188	\$ 270,000
Software Installation/Engineering (1)	96	\$	175	\$ 16,800
Training of Trainers (2)	480	\$	150	\$ 72,000
End-User Training (3)	160	\$	150	\$ 24,000
Implementation Services File Build Consulting	130	\$	150	\$ 19,500
RADPlus Forms Development	160	\$	150	\$ 24,000
Go-Live Support (4)	320	\$	150	\$ 48,000
Grand Total – Installation Services	2786			\$474,300
GAP Analysis Credit				(\$30,000)
Total Installation Services				\$444,300
Optional Services (5)				
Project Management for Rollout	720	\$	188	\$ 135,000
End-User Training	480	\$	150	\$ 72,000

This issue updated 3-11-04	Regional Centers and BSDC	Total to Date Invoice & Payment s	Annual Software Maintenance
AVATAR Product Licenses - Schedule 2a			
Practice Management	\$284,800		\$56,960
Clinician Workstation + Order Entry	\$587,400		\$17,480
Client Funds Management System	\$43,200		\$8,640
Wiley Libraries (4) 100 user manuals @ 150.00 per	1		\$15,000
HL-7 Interfaces: Outbound LifeCare Pharmacy/ ADT + Reports	\$75,000		\$15,000
AIMS Purchase Credits and Enhancement Fees	-\$750,000		
Total CSM License Costs	\$240,400		\$113,080
Total with Enhancement Fees of \$16,233.00			\$129,313
Database License - Schedule 2b			
Third Party Cache Licenses (253x\$510 concurrent users)	\$129,030		\$28,387
Total Third Party Licence	\$129,030		\$28,387
Professional Services Fees - Schedule 2d			
Project Management	\$270,000.00		
Project Management for Rollout			
Software Installation / Engineering	\$16,800		
Training- Technical Support	\$0		
Training the Key Users	\$0		
Training the Trainers	\$72,000		
Training the End Users	\$24,000		
Implementation Services			

File Build Consultation	\$19,500	
RADPlus Forms Development Go-Live Support	\$24,000 \$48,000	
GAP Analysis Credit	-\$30,000	
Total Professional Services	\$444,300	
Software Development - Schedule 2(e)		
GAP Analysis Items	\$108,220	
SQL Reporting	\$40.260	
Interface Development	\$39,600	
Conversion	\$19,800	
Order Entry Conversion	\$19,800	
Total Development Costs	\$227,680	
Expenses for Travel and Living	\$50,000	
Total Contract Budget	\$1,091,410	\$157,700
Federal Reporting (50 Veterans Home Reports)	\$0	
Servers(6)	\$90,000.0	
Desktops	\$3,300.0	
Crystal Reports (2 copies)	\$3,200.0	
LifeCare Pharmacy Interface Delivery Costs	\$100,000.0	
Network Cable	\$6,000.0	
Data Communication Costs	\$0.0	\$2,400
Software Escrow Agreement	\$250.0	\$2,400
Total Additional Costs		
OPTIONS		
PDA (350 per)		
SQL Middleware for 5 facilities	\$52,200	\$10,440
Set Up Fees	\$1,500	
Master Patient Index	\$15,000	\$3,000
Data Warehouse		
Oracle Standard Edition for MPI	\$11,250	1856

Annual Maintenance (4 facilities)

45475

# **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	13	10	10	11.0	15
IV: Project Justification / Business Case	18	16	16	16.7	25
V: Technical Impact	18	10	13	13.7	20
IV: Preliminary Plan for Implementation	9	5	6	6.7	10
VII: Risk Assessment	7	5	6	6.0	10
VIII: Financial Analysis and Budget	19	18	13	16.7	20
			TOTAL	71	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	- Goals and objectives listed	Measurement / assessment seem more like expected outcomes. Connection to agency comprehensive IT plan not clear.     No discussion on beneficiaries and expected outcomes
IV: Project	- Support from LB 1083 for reform and current	- Not a lot of information provided.

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Section	Strengths	Weaknesses
Justification /	product is not supported	- Tangible and intangible benefits not clear. No
Business Case		alternatives solutions described.
V: Technical	- Use of test server to work out issues before	- Nothing expressed about future growth /
Impact	implementing into live systems.	adaptation plans.
	- Appears to be extensive technical information	- No specific technical information on what will be
	taken from the Avatar implementation information	used for this project. Lots of options given.
		Minimum standards listed in Avatar manuals will
		limit the actual usefulness of the equipment. Not
		enough information to determine if equipment will be appropriate for all tasks. Information provided
		for #8 is actually a continuation of expected
		answer for #7 (technical description). No
		discussion on reliability, security and scalability.
VI: Preliminary	- Training and implementation responsibilities are	- Doesn't really explain the preliminary plan. Dates
Plan for	detailed. Deliverables and timeline are detailed.	in timeline indicate this project will be almost
Implementation	- Good list of stakeholders and project members.	complete before the funding is available in July
	Extensive milestone task list, but there are	2005. No mention of support for hardware or any
	questions on dates. Support information appears	other future needs.
	to be from contract and appears to be related to	
	the contract support.	
VII: Risk	- Indications of a gap analysis (however it was	- Risks / barriers not identified.
Assessment	over 2 years ago).	- Barriers and risks not included.
VIII: Financial	- Capital budget very detailed. Operational budget	- Is there room in their operational budget for
Analysis and	described in detail.	these ongoing costs?
Budget	- Extensive financial information provided.	- No discussion on increased FTE support.
	Appears to be directly out of the contract.	Moving from a single AS400 to multiple,
		decentralized intel servers will probably require more personnel time. No discussion on
		replacement costs.
	1	replacement coots.

Project Proposal - Summary Sheet Biennial Budget FY2005-2007

Agency	Project	FY2005-06	FY2006-07
HHSS	Bio-Terrorism IT		

## **SUMMARY OF REQUEST** (Executive Summary from the Proposal)

Bio-terrorism threats have prompted a variety of technology needs. Today there are two major systems and IT supporting roles for BT. First, the National Disease Surveillance System (NEDSS) is a CDC based system to advance the development of efficient, integrated, and interoperable disease surveillance at federal, state and local levels. Second is the Health Alert Network (HAN) that is an essential system developed by HHSS to communicate critical information rapidly to Nebraska's health care partners.

During the next three years, the technology will be aimed at providing better and more secure communications among all the state partners. There will be needs for better data bases to work from. Systems will have to be more secure with redundancy built in.

### **FUNDING SUMMARY**

HHSS BT money expected in FY05 ranges from \$9-18 million. Similar amounts may be available in FY06 and FY07. The amount for technology has not yet been determined.

### **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	12	10	15	12.3	15
IV: Project Justification / Business Case	20	15	25	20.0	25
V: Technical Impact	15	12	13	13.3	20
IV: Preliminary Plan for Implementation	6	5	6	5.7	10
VII: Risk Assessment	6	5	8	6.3	10
VIII: Financial Analysis and Budget	12	12	20	14.7	20
			TOTAL	72	100

Section	Strengths	Weaknesses
III: Goals,	- Expands communications to larger part of	- No measurement / assessment methods to
Objectives, and	Nebraska health sector.	define success. No relationship to agency
Projected	- The objectives of the project were laid out as to	comprehensive IT plan given.
Outcomes	what they planned to do.	- The goals were not identified very clearly and
		the beneficiaries were not included at all.
IV: Project	- Federal funds used to minimize direct fiscal	- Specific benefits not clear. Alternatives not clear.
Justification /	impact to Nebraska.	- The four lines that were provided in this area did
Business Case		not address any of the questions related to
		justification. I could never tell if this was a federal
		mandate or not. Even the wording indicates that
		the initiatives were not well defined.
V: Technical		- Technology and implementation not clear.
Impact		Future growth / adaptation not clear.
		- There were no technical initiatives described.
		Nothing in the document indicated reliability,
		security or scalability for anything being
		described.
Mt. Dealissis and		- Very little information was provided.
VI: Preliminary		- No list of deliverables or timeline. No training or
Plan for		staff development planned.
Implementation		- There is no plan included.

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Section	Strengths	Weaknesses
		- Very little information was provided.
VII: Risk		- Only risk / barrier identified is state policy.
Assessment		- The entire project appears to be described as a
		risk.
VIII: Financial	- Substantial federal funds available for the	- No specific costs listed. How much state money
Analysis and	project.	is being requested? No ongoing costs listed.
Budget		- There is no financial analysis or budget. The
		entire proposal appears to be a place holder for
		the possibility of getting BioTerriorism dollars.

Agency	Project	FY2005-06	FY2006-07
HHSS	CHARTS (Children Have A Right To Support)		

CHARTS (Children Have A Right To Support) is designed to support centralized collection and disbursement of Child Support payments. Previously, child support collection and disbursement is handled by Clerks of the District Court in each county. The Federal government, through the 1996 PRWORA (Welfare Reform) legislation mandates centralization of child support collection/disbursement. Programming of CHARTS was completed in 2001 and implemented in December 2001.

Nebraska was required to implement a statewide application. The effort included coordination and integration of CHARTS, the State Distribution Unit (Treasurer's State Payment Center), JUSTICE (the court information system) and Douglas County.

CHARTS is used by the Child Support program to enforce child support orders and collect child support money for children. The state's Child Support collections have increased.

## CHARTS Child Support Activities include:

- **Location of Absent Parents**
- Establishment of Paternity
- Establishment of Orders for Child Support and Medical Support
- Enforcement of Child/Medical Support
- Review and Modification of Court Orders
- Monitor Child Support Orders
- Collection and Distribution of Support Payments
- Interface with NFOCUS
- Interface with other state systems
- Interface with national systems
- Cooperation with Other States

The 2005 CHARTS work plan has been created. The work packages are subject to change if emergency issues arise.

## **FUNDING SUMMARY**

	Charts Budget	Charts Budget	Charts Budget	
	Charts Budget	Charts Budget	Charts Budget	
CHARTS	FY'04	FY '05	FY '06	FY '07
	Actual	Budget	Budget	Budget
Processor	2,135,880	\$ 2,159,325	\$ 2,159,325	\$ 2,159,325
DB2	1,594,969	1,769,048	1,945,952	2,140,547
Printing 1 part	196			
Tape Mounts	58,396	59,611	61,102	62,629
Job Setup	268,114	268,114	268,114	268,114
Disk Storage	709,244	762,438	819,620	881,092
Job Output	12,949	12,949	12,949	12,949
LAN/Device Fee	-			
Fixed Function Term Conn.	420	576	-	-
Direct SNA Comp. Conn.	<u>-</u>	-	-	-
Direct Access	-			

Online Viewing		1,704		1,704		1,704		1,704
CICS		46,880		33,932		35,289		36,701
CICS Test		262		188		196		196
Printing 2 part		_						
Overlays/Page Print		27,057						
CMS-R22 Processor Prime		· -		-		-		-
CMS-R22 Proc. Non-Prime		_		-		-		-
CMS-Local Printing 1part		-						
CMS-Tape Mounts		-		-		-		-
CMS-File Recovery		-		-		-		-
CMS-Disk Storage		26		26		26		26
CMS-Job Print		-						
Outbound E-Fax		-		-		-		-
Outbond Long Distance E-Fax		-		-		-		-
NT Application 2		-		-		-		-
Lotus Notes Apps Trans		18		44		44		44
Lotus Notes Storage		0		29		29		29
Accounting/Admin Support		9,600		12		12		12
Job Scheduler		210		210		210		210
Monthly Server Support		30,720		30,720		30,720		30,720
IT Support		-		-		-		-
Systems Prog/Senior		-		-		-		-
SWI Maintenance		-		-		-		-
AMC-Print Lines		-		-		-		-
IMS Training-Classes		-		-		-		-
IMS Training-Room Rental		-		-		-		-
Computer Paper/Ribbons/Misc		-		-		-		-
Software License (SAS)		-		-		-		-
Tape Cartridge		5		1		1		1
Vendor Software		-		-		-		-
Secure ID Card		65		1		1		1
Contract/Programmer/PCLan		-		-		-		-
Westlaw Mo. Software		-		-		-		-
Direct Software Cost		23,050		-		-		-
Misc.		8,993		8,993		8,993		8,993
Total	\$	4,928,759	\$	5,107,920	\$	5,344,287	\$	5,603,293
Staff Cost	Ψ	<del>-</del> ,020,709	Ψ	0,101,020	Ψ	0,077,201	Ψ	3,000,200
Contractors	\$	4,535,994	\$	4,947,452	\$	4,969,018	\$	4,969,018
FTE	\$	1,452,085	\$	2,774,983	\$	2,785,575		2,785,575
Total Staff Cost	\$	5,988,079		7,722,436		7,754,593		7,754,593
			-	,,		,,		, , ,,,,,,,,
DCS	\$	210,684	\$	210,684	\$	210,684	\$	210,684
Sub Total	\$	11,127,521	\$	13,041,040	\$	13,309,564	\$	13,568,570

HHS Budget Cost (only)	\$ 1,639,679	\$ 2,693,373	\$ 2,693,373	\$ 2,693,373	
IMService - IS & T Grand Total	\$ 16,025,827	\$ 15,734,413	\$ 16,002,937	\$ 16,261,943	

## **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	10	13	13	12.0	15
IV: Project Justification / Business Case	16	15	23	18.0	25
V: Technical Impact	1	12	0	4.3	20
IV: Preliminary Plan for Implementation	1	6	5	4.0	10
VII: Risk Assessment	1	5	0	2.0	10
VIII: Financial Analysis and Budget	10	15	18	14.3	20
			TOTAL	55	100

Section	Strengths	Weaknesses
III: Goals,	- Good History of the CHARTS project	- Where is the description of the new project
Objectives, and	- The list of objectives in Section III reflect a	proposal we are to review?? This is a project
Projected	detailed plan of what will be accomplished.	request form not a report form. Lots of acronyms
Outcomes	- The 2005 work plan is clear. It appears that	that make no sense to me.
	several business and technical objectives have	- The measurement and assessment section lists
	been effectively balanced.	increased child support collections/disbursements
		as the only metric for verifying whether the project
		outcomes have been achieved. Although that is
		the primary purpose of the CHARTS application,
		other possible metrics would include efficiency of
		staff, accuracy, compliance with state and federal
		requirements, system performance, and system
		operating costs.
		- Less insight is provided for future years I
		assume the issues will be similar but the specific
		objectives will be based on current business needs at that time. I suggest the project consider
		using the Federal incentive metrics for assessing
		success since increased collections will likely
		occur with or without the planned enhancements.
IV: Project		- The answer to guestion 4 lists six general
Justification /		benefits to justify \$16M in expenditures, no
Business Case		information is provided for question 5, and the
		information for question 6 implies that FSA88 and
		PRWORA mandate every aspect of the project.
		This section should indicate the relative benefits,
		type of benefits, and magnitude of effort for the
		proposed outcomes. How will the work be
		prioritized? What would be the consequences of
		not achieving some of the outcomes? What
		would be the consequences of reducing the
		ongoing level of support by \$1M or \$2M, for
		example?
		- Consider tangible monetary benefits related to
M. Talakaisal		federal performance bonuses
V: Technical		- No answer - total loss of points
Impact		- No information is provided for either questions 7
		or 8. Very likely, none of the changes to the
		system will have a major technical impact, except

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Section	Strengths	Weaknesses
		for some of the performance improvements and new interfaces with DOL and other systems. If so, this should be stated, and any other issues in questions 7 and 8 should be addressed.  - Not answered
VI: Preliminary Plan for Implementation	- Excellent work plan Major milestones and timelines are addressed for fiscal years 05 and 06.	- There is no information regarding questions 9, 11, and 12 Items 9, 11 and 12 are not addressed. Fiscal
VII: Risk		year 2007 is not included.  - No answers
Assessment		No information is provided for questions 13 and 14.      The items were not addressed.
VIII: Financial Analysis and Budget		- Very hard to make sense out of it. Seems awfully expensive - This appears to be the entire operational budget for the CHARTS application, rather than just the costs of the proposed enhancements. Estimated cost for each enhancement or group of enhancements would be more useful.

Agency	Project	FY2005-06	FY2006-07
HHSS	Compudata		

State of Nebraska Veterans' Homes are engaged in a data system conversion and maintenance agreement upgrade. The Veterans' homes will be converting from two existing systems, "Advanced Institutional Management Systems" (AIMS) and Compudata, to a new release of Compudata Software. The new Compudata software offers improved functionality in the areas of Admissions, Discharges and Transfers (ADT/Census), Billing, Resident Funds, Accounts Receivable, General Ledger, Care Plans, Physician's Orders and MDS/User-defined Assessments. The Minimum Data Set (MDS) feature, which is crucial for a facility's success or failure in both PPS reimbursement and state or federal surveys, is of particular interest to the Veterans' homes.

#### **FUNDING SUMMARY**

ONE TIME CONTRACT COSTS	GIVH	NVH	WNVC	TFVH	CO	Upon Execution	Upon Deliver	Upon Final	Total
							y of Softwar e	Accept ance	
Financial Software Costs Exhibit A IIA.: Software	\$25,000	\$25,000	\$25,000	\$25,000		\$50,000	\$50,00		\$100,000
License Fee	Ψ20,000	Ψ20,000	Ψ20,000	Ψ20,000		φου,σοσ	0		ψ100,000
Exhibit A IIA.: Custom Pro	gramming w/	Interfaces				\$15,600	\$15,60		\$31,200
Exhibit A IIB: <b>Oracle</b>	I						0		
Conversion Fee									
Exhibit A IIC: Monthly Mair	ntenance Patie	nt Accounting							\$24,000
Exhibit A IID: Oracle	138	70	23	47	5				
License (\$295x283) Exhibit A IV Electronic Las	or Forms (8) li	conso				\$2,800			\$2,800
Software On Site Installatio	. ,					φ2,000	1		\$2,000
Exhibit B IV A: On Site	\$3,000	\$3,000	\$3,000	\$3,000	\$10,000		\$12,00		\$12,000
Installation Assistance (22		. ,	, ,	, ,	. ,		0		, ,
days)									
Exhibit B IV B: On Site File	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000		\$10,00		\$10,000
Server Installation (2 days							0		
per server) Exhibit B IV B: Visit Expense	l es for 5						\$5,000		\$5,000
people	30 101 0						Ψο,σσσ		40,000
Maintence Upgrade to									
Windows Oracle									
Exhibit C CHC Software	\$3,500.00	\$3,500.00	\$3,500.00	\$3,500.00	\$0.00	\$14,000			\$14,000
Conversion to Oracle Exhibit C Oracle	\$40,710	\$20,650	\$6,785	\$13,865	\$1,475	\$83,485			\$83,485
Workstation Licenses	φ40,710	Ψ20,030	ψ0,705	ψ13,003	Ψ1,475	ψ05,405			ψ03, <del>1</del> 03
(283x\$295.00)									
Exhibit C MidRange Data	\$2,000	\$2,000	\$2,000	\$2,000		\$8,000			\$8,000
Conversion to Oracle	١								
Exhibit C Custom Programmer Interfaces	ning &								
Exhibit C On Site Tech	\$2,000	\$2,000	\$2.000	\$2,000		\$8,000			\$8,000
Services: Initial Data	Ψ2,000	Ψ2,000	Ψ=,000	Ψ2,000		ψο,σσσ			40,000
Conversion									
Exhibit C On Site Tech Serv	rices: Visit						\$5,000		\$5,000
Expenses	I								
Exhibit C On Site Clinical Training Services (4	\$1,000	\$1,000	\$1,000	\$1,000		\$4,000			\$4,000
Training Services (4	I				l	I	I	1 l	

session) Exhibit C On Site Clinical S	 ervices: Visit E 	xpenses					\$5,000	\$5,000
Exhibit C On Site Financial	\$4,000	\$4,000	\$4,000	\$4,000		\$16,000		\$16,000
Training Services Exhibit C On Site Financial Services: Visit Expenses							\$5,000	\$5,000
Exhibit C On Site Technical: Go-Live Conversion	\$2,000	\$2,000	\$2,000	\$2,000		\$10,000		\$10,000
Exhibit C On Site Technical: Go-Live Visit Expenses							\$5,000	\$5,000
								40.10.10
Total								\$348,485
Servers	1	1	1	1	1			\$75,000
Desktops 35 for GIVH and 14 for TFVH	\$38,500			\$15,400				\$53,900
Crystal Reports (2 copies) Pharmacy Vendor Interface F	Program Cost							\$5,200 \$34,000
LC / CHT AIMS Resident Data Convers	sion CCM /							\$20,000
CHT	SION CSIVI /							\$20,000
Total Additional Costs								\$188,100
Total Budget								
Total Budget								\$536,585

## **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	14	14	10	12.7	15
IV: Project Justification / Business Case	21	15	16	17.3	25
V: Technical Impact	18	10	13	13.7	20
IV: Preliminary Plan for Implementation	8	5	6	6.3	10
VII: Risk Assessment	8	6	6	6.7	10
VIII: Financial Analysis and Budget	17	10	13	13.3	20
			TOTAL	70	100

Section	Strengths	Weaknesses
III: Goals,	- Reduces 2 systems to 1. Success determined by	- Connection to agency comprehensive IT plan
Objectives, and	external audit.	not clear.
Projected	<ul> <li>Including the information in the Executive</li> </ul>	Not sure if measurement methods will verify
Outcomes	Summary, this section is pretty explanatory.	project outcomes. Goals also refers to information
		not available in this proposal (exhibit d of
		contract).
IV: Project		- Tangible and intangible benefits not clear.
Justification /		- Very little information provided for any of these
Business Case		questions. #4 and #6 have the same answer and
		#5 does not have any strengths or weaknesses
		related to alternative solutions
V: Technical	- Use of test server to work out issues before	- Nothing expressed about future growth /
Impact	implementing into live systems.	adaptation plans.
		- Answer to question #7 is the same as #1.
		Answer to question #8 appears to be what should

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Section	Strengths	Weaknesses
		have been included in #7. No discussion on present technology and no answers to the questions in #8
VI: Preliminary Plan for Implementation	Training and implementation responsibilities are detailed.     Good description of project teams and training. Contract support information provided.	- No timeline supplied.    - No preliminary plan for implementing the project, no milestones/project plan identitifed. Ongoing support for servers, staff time and costs not identified.
VII: Risk Assessment	- Project appears to have support of several people in the agency.	Risks / barriers poorly identified.     Not sure a lot of effort was put in to identifying the risks/barriers and their importance.
VIII: Financial Analysis and Budget	- Capital budget very detailed Good table of financial information	Operational budget not described. Oracle is a maintenance-intensive system. Is there expertise on staff? How much will the annual license fees be? Is there room in their operational budget for these ongoing costs?     Some columns do not add up correctly, no ongoing costs identified,

Agency	Project	FY2005-06	FY2006-07
HHSS	MMIS (Medicaid Management Information System)		

Note: Please see the Quarterly NITC Reports for full information on the planned release schedule and priorities established for the MMIS system. This report is an attempt to highlight some significant change requests.

- MMIS Procurement. Process all MMIS claims. The new system will provide enhanced claims
  processing functions, thereby increasing claims productivity and accuracy; greater client/user
  flexibility allowing program changes to be made more efficiently. Implement process allowing web
  healthcare transactions. It will also provide the tools to manage and distribute work, track and report
  all customer contacts, and provide a portal for providers and clients to obtain and share needed
  information with HHSS.
- Implement DSS/MRS/SURS. Tracking and reporting process/storage to support health care data analysis services; provides software to develop a range of reporting and data analysis tools.
- Implement new HIPAA Regulations NPI National Provider Identification federal regulation
- Managed Care ASO Vendor

### **FUNDING SUMMARY**

	FY'04	FY '05	FY '06	FY '07	
MEDICAID	Actual	Budget	Budget	Budget	
Processor	1,053,534	\$ 1,284,000	\$ 1,284,000	\$ 1,284,000	
DB2	1,532	840	924	924	
Printing 1 part	67,541				
Tape Mounts	151,065	165,000	169,125	173,353	
Job Setup	155,939	165,000	165,000	165,000	
Disk Storage	435,114	504,000	541,800	582,435	
Job Output	23,731	34,800	34,800	34,800	
LAN/Device Fee	-				
Fixed Function Term Conn.	5,148	4,896	-	-	
Direct SNA Comp. Conn.	-	-	-	-	
Direct Access	-				
Online Viewing	842	960	960	960	
CICS	472,935	32,400	33,696	35,044	
CICS Test	29,112	25,944	26,982	28,061	
Printing 2 part	214				
Overlays/Page Print	22,781				
CMS-R22 Processor Prime	1	2	2	2	
CMS-R22 Proc. Non-Prime	0	1	1	1	
CMS-Local Printing 1part	-				
CMS-Tape Mounts	-	-	-	-	

NEBRASKA INFORMATION TECHNOLOGY COMMISSION	
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CMS-Disk Storage         12         24         24         24           CMS-Job Print         -         <
Outbound E-Fax         -
Outbound Long Distance E-Fax NT Application 2
NT Application 2
Lotus Notes Apps Trans 1,627 2.400 2.400 2.400
-,,,
Lotus Notes Storage 56 56 56 56
Accounting/Admin Support
Job Scheduler         441         1,800         1,800         1,800
Monthly Server Support
IT Support
Systems Prog/Senior
SWI Maintenance
AMC-Print Lines
IMS Training-Classes
IMS Training-Room Rental
Computer Paper/Ribbons/Misc 5 5 5
Software License (SAS)
Tape Cartridge         23         23         23
Vendor Software
Secure ID Card 65 65 65
Contract/Programmer/PCLan
Westlaw Mo. Software
Direct Software Cost
Misc. 4,967 4,967 4,967 4,967
Total
Total \$ 2,426,683 \$ 2,227,183 \$ 2,266,630 \$ 2,313,920 Staff Cost
Contractors \$ 1,864,431
FTE \$ 713,517 \$ 2,148,893 \$ 2,158,993 \$ 2,158,993
Total Staff Cost \$ 2,577,947 \$ 4,972,980 \$ 4,995,789 \$ 4,995,789
10tal Stall Cost \$ 2,577,547 \$ 4,572,500 \$ 4,555,705 \$ 4,555,705
DCS \$ 210,684 \$ 210,684 \$ 210,684 \$ 210,684
Ψ 210,004 ψ 210,004 ψ 210,004
Sub Total \$ 5,215,314 \$ 7,410,847 \$ 7,473,103 \$ 7,520,393
, in specific variables of the specific vari
HHS Budget Cost (only) \$ 116,303 \$ 275,000 \$ 275,000 \$ 275,000
IMService - IS & T Grand Total \$ 5,331,617 \$ 7,685,847 \$ 7,748,103 \$ 7,795,393
Expanison budget 30,000,000 20,000,000
Final Budget \$ 5,331,617 \$ 7,685,847 \$ 37,748,103 \$ 27,795,393

# **PROJECT SCORE**

Ocation	Davida wa 4	Davidayya 0	Desidence 0		Maximum Possible
Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Possible
III: Goals, Objectives, and Projected Outcomes	11	13	11	11.7	15
IV: Project Justification / Business Case	15	23	20	19.3	25
V: Technical Impact	12	13	18	14.3	20
IV: Preliminary Plan for Implementation	7	7	8	7.3	10
VII: Risk Assessment	0	0	0	0.0	10
VIII: Financial Analysis and Budget	13	18	18	16.3	20
			TOTAL	69	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes		- The goals and objectives assume that the reader is familiar with the problems of the existing MMIS. An explanation of those deficiencies would help provide an understanding of the goals. It is not clear that the outcome would be a complete replacement of the existing MMIS. The measurement and assessment methods are too abbreviated for the magnitude of the project. No information is provided for question 3.  - The timeframe to achieve the objectives is not clear. Consider metrics that will illustrate the improvement in claims processed without intervention and the increase in the number of detected fraud cases.
IV: Project Justification / Business Case	- Current federal mandate (NPI) is identified.	- The information in Section IV is not adequate to explain or justify a \$50M project. The answer to question 4 (project justification) should provide more detail and explanation of why the MMIS needs to be replaced. It should acknowledge that recent improvements to meet HIPAA requirements achieved the goal of avoiding possible penalties and lawsuits, but did not rectify the fundamental problems of an aging system. The answer to question 5 (other solutions) should provide an overview of the consultant's study and the four options that were evaluated. The answer to question 6 should explain the federal mandate, deadline, and problems with compliance Consider identifying tangible monetary benefits like reduced case processing costs and increased fraud recovery Item 3 - Assume that a new system does provide some efficiency, productivity, cost reductions/ratios, etc? ex - system expected to handle same volume at x% less cost?
V: Technical Impact	- Some description of the approach is included	- The information in section V is not adequate for a \$50M project. What are the hardware, software, and communications requirements or will these be determined after a solution is chosen through competitive bidding? Will the technology of the new system be superior to the existing MMIS and why? No information is provided for question 8 regarding the proposed technology Technical impact is not well described. Technical requirements are missing. This may be

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Section	Strengths	Weaknesses
		a consequence of the current stage of the project's planning efforts. Item 8 is not addressed.  - Item 7 - Could be more effective and provide context if contrasted today's environment with proposed?
VI: Preliminary Plan for Implementation		- The information is rather sketchy, even considering the project is still being defined. Regarding question 9, who is the project sponsor, and what approach will be used to insure stakeholder acceptance? Given the size of the project, will there be a formal project team and what project management methodology will be in place? Is there a need for outside assistance with vendor selection, contract negotiations, or independent verification and validation?  - Most of the information is not available at this stage of the planning cycle.  - Item 9 & 10 - Recognize no firm schedule, but perhaps could layout some hi-level timeline for major activities (ex - RPF Development, Solicitation, Selection, System Development, Implementation, etc)
VII: Risk Assessment		- No information is provided regarding risks or strategies to minimize risks. The magnitude of a project to replace the state's Medicaid Management Information System requires early and frequent attention to risks. This section should not be ignored, even considering the early stages of planning.
VIII: Financial Analysis and Budget		- Granted, this is in the early stages of planning, but what is the basis for the estimated \$50M in costs? No information is provided regarding the need for new FTE or ongoing operational costs CICS projection is likely \$300,000 understated - What is expansion budget in figures? Maybe add footnote about those costs given they're pretty significant?

Agency	Project	FY2005-06	FY2006-07
HHSS	N-FOCUS: Nebraska Family On Line Client User System		

The Nebraska Family On Line Client User System (N-FOCUS) is an integrated eligibility, case management, benefit and service delivery system supporting major client service programs.

Note: Please see the Quarterly NITC Reports for full information on the planned release schedule and priorities established for the N-FOCUS system. This report is an attempt to highlight some significant change requests.

N-FOCUS is currently implementing 19 large projects plus other project level work areas:

- 1. A78 project completes the conversion of the Expert System software (AION) from version 7 to version 9.5. Remaining work and enhancements to the logic will be a large part of the Expert System work in the November 8, 2004 major release;
- 2. Web Enablement to determine the feasibility of meeting the business need to access N-FOCUS remotely;
- 3. Child Support Referral: A project level enhancement to the automated referral from N-FOCUS to the CHARTS system;
- 4. Behavioral Health: The decision has been made to incorporate the support community based mental health services into N-FOCUS functionality. A committee has reviewed many options available to HHSS based on compatibility and funding issues and N-FOCUS was the system of choice. This review was initiated due to the passage of LB1083;
- 5. Disaster Recovery;

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- 6. Heath Insurance Portability and Accountability Act (HIPAA): Since N-FOCUS currently pays some medical claims and stores medical information such as diagnoses for state wards and developmental disability clients, it falls under HIPAA regulations (transaction and code sets, privacy and security);
- 7. Print Architecture (Phase Four) which creates a new and improved approach to creating and printing correspondence;
- 8. Reporting Architecture;
- 9. Foster Care Review Board (FCRB): A project level enhancement to add required functionality for the FCRB to N-FOCUS. This is due to a finding in the federal SACWIS review mandating that FCRB functionality be part of the SACWIS (N-FOCUS) system.;
- 10. Protection and Safety Reform Project: The P&S Division is considering significant changes to the Intake process for child welfare. If the decision is made to proceed, there would also mean significant changes to the system including Intake, Case Plan, Court Report, etc. Some of this individual work will end up being project level work in itself, such as a redesign of Court Report and Legal Actions.
- 11. SVES (State Verification Eligibility System) Internet Application: Technical staff continue to test the access control stored procedure. IMS staff is working on changes to the SDX (State Data Exchange automated exchange with Social Security Administration) display. The goal is to have all SVES users off the CICS application and converted to the web application.
  - N-FOCUS Eligibility Summary windows: Enhancements are being made to these windows.
- 12. N-FOCUS Inquiry Internet Application: We would also like to obsolete the CICS inquiry application and convert all current users to the web application. IMS/DAS and N-FOCUS staff are coordinating this effort.:
- 13. HHSS Web Development: This is a technical research project involving all three major applications (MMIS, CHARTS and N-FOCUS). Research is ongoing on possible directions and overall architecture for HHSS web application development. A pilot has been chosen from the MMIS application.;

- 14. Performance Monitoring Review: A research effort within N-FOCUS to review how and why we capture performance information. This will include ensuring that solutions are implemented for previous CICS runaway task problems as well as current CICS usage reporting anomalies.;
- 15. Citrix and Expert System Compatibility: Although this effort will not be fully supported until post A78 implementation, technical research is in place with both N-FOCUS and IS&T staff to initiate some performance testing to determine how many users may be supported on a super sized Citrix server.;
- 16. Information Services Management has announced the elimination of their support to two automated systems: Impact Printing is scheduled for elimination on June 30, 2004 and the VM system is scheduled for elimination on June 30, 2005. N-FOCUS has several print jobs that use Impact Printing. Overall HHS, has many jobs still using the VM system. N-FOCUS staff is in the process of repriotizing other work to make the necessary transitions.;
- 17. Adult Protective Services (APS): A project level enhancement to add functionality to fully support the APS program within N-FOCUS. The time frame on this project is pressed by the IMS elimination of support for the VM system on which their current system resides
- 18. State Ward Accounts: A project level enhancement to add transfer functionality for tracking state ward funds from the AIMS system to N-FOCUS. The decision to do this was based on two issues: this is a SACWIS requirement and the AIMS software is being converted to AVATAR software;
- 19. Supervisory Database: N-FOCUS staff were instrumental is setting up a Lotus Notes database to help SSW Supervisors track case reviews, errors, etc. in support of the project to reduce errors in the Food Stamp program area. N-FOCUS staff also helped establish a database for Employment First (EF) supervisory review. Analysis is in progress to incorporate this review functionality into N-FOCUS to avoid having data in multiple locations.

In addition, there are several other projects underway that do not have as widespread an impact but still involve significant work:

- 1) AFCARS/SACWIS: Annual APDU is required to support ongoing funding and gain certification.;
- 2) FICA: Ongoing annual work. Impact printing project will directly affect this functionality.;
- 3) LIS (Licensing Information System): N-FOCUS has work to support this project;
- 4) Purge/Archive/Retrieval
- 5) Training Viewlets: Redesign of how we build and maintain the N-FOCUS training image;
- 6) Robohelp: Researching moving this to a web application.; and
- 7) XP Operating System; Office OX: IS&T initiative that will directly affect N-FOCUS. Initial staff research in progress.

#### **FUNDING SUMMARY**

	·	1	1	i e
	FY'04	FY '05	FY '06	FY '07
N-FOCUS	Actuals	Budget	Budget	Budget
Processor	1,238,691	\$ 1,248,421	\$ 1,248,421	\$ 1,248,421
DB2	4,202	4,763	5,239	5,239
Printing 1 part	6,287			
Tape Mounts	177,653	178,289	182,746	187,314
Job Setup	201,861	201,861	201,861	201,861
Disk Storage	411,767	442,649	475,848	511,537
Job Output	7,837	7,837	7,837	7,837
LAN/Device Fee	-			
Fixed Function Term Conn.	-			
Direct SNA Comp. Conn.	-	-	-	-
Direct Access	-			
Online Viewina	698	698	698	698

CICS		3,132,204	2,760,000	2,870,400	2,985,216
CICS Test		20,643	14,931	15,528	16,149
Printing 2 part		-			
Overlays/Page Print		27,576			
CMS-R22 Processor Prime		-	-	-	-
CMS-R22 Proc. Non-Prime		-	-	-	-
CMS-Local Printing 1part		-			
CMS-Tape Mounts		-	-	-	-
CMS-File Recovery		-	-	-	-
CMS-Disk Storage		6	6	6	6
CMS-Job Print		-			
Outbound E-Fax		-	-	-	-
Outbound Long Distance E-Fax		-	-	-	_
NT Application 2		4,680	12	12	12
Lotus Notes Apps Trans		4,003	10,006	10,006	10,006
Lotus Notes Storage		214	268	268	268
Accounting/Admin Support		-	-	-	-
Job Scheduler		-	-	-	-
Monthly Server Support		-	-	-	-
IT Support		-	-	-	-
Systems Prog/Senior		-	-	-	-
SWI Maintenance		-	-	-	-
AMC-Print Lines		-	-	-	-
IMS Training-Classes		-	-	-	-
IMS Training-Room Rental		-	-	-	-
Computer Paper/Ribbons/Misc		-	-	-	-
Software License (SAS)		-	-	-	-
Tape Cartridge		9	2	2	2
Vendor Software		-	-	-	-
Secure ID Card		65	1	1	1
Contract/Programmer/PCLan		-	-	-	-
Westlaw Mo. Software		-	-	-	-
Direct Software Cost		237,526	-	-	-
Misc.		1,064	1,064	1,064	1,064
Total	\$	5,476,986	\$ 4,870,808	\$ 5,019,938	\$ 5,175,632
Staff Cost					
Contractors	\$	3,118,819	\$ 2,874,396	\$ 2,883,908	\$ 2,883,908
FTE	\$		\$ 2,948,900	\$ 2,959,974	\$ 2,959,974
Total Staff Cost	\$	5,471,286	5,823,295	\$ 5,843,882	5,843,882
DCS	\$	210,684	\$ 210,684	\$ 210,684	\$ 210,684
0.1744	•	44 4-2 2-2	40.00.00	44.22.22	44.555.455
Sub Total	\$	11,158,956	\$ 10,904,788	\$ 11,074,504	\$ 11,230,198

HHS Budget Cost (only)	\$ 1,089,004	\$ 1,223,141	\$ 1,223,141	\$ 1,223,141
IMService - IS & T Grand Total	\$ 12,247,960	\$ 12,127,929	\$ 12,297,645	\$ 12,453,339

# **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	8	13	13	11.3	15
IV: Project Justification / Business Case	10	22	23	18.3	25
V: Technical Impact	10	16	18	14.7	20
IV: Preliminary Plan for Implementation	6	8	10	8.0	10
VII: Risk Assessment	6	8	9	7.7	10
VIII: Financial Analysis and Budget	10	18	18	15.3	20
	_	_	TOTAL	75	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	- The 19 objectives are well documented.	This is a catch all application. Perhaps they need up to 19 forms rather than one. Is it all or nothing? Each of the 19 need to be judged or prioritized, in my view. They do not describe the measurement of assessment methods to be used. No idea how this relates to their agency comprehensive plan.      Timeframes for delivery of the 19 objectives are unclear as are the relative priorities of the objectives. Consider metrics that measure program (business) outcomes.      A large project (or program?) hard to quantify in this document. Would it make more sense to focus on more of the immediate incremental steps instead of the broad spectrum of what's scoped?
IV: Project Justification / Business Case		Did not answer the question - what other alternatives were considered. They list a lot of programs but which ones have which mandates?     Consider identifying specific monetary benefits such as reduced costs due to duplication of benefits or avoidance of federal penalties. Benefits are stated in general terms consider including specifics related to the Governor's initiatives such as behavioral health and child protection.
V: Technical Impact	- Scalability is addressed.	- So what? How does the requested project enhance or change what they currently have? #8 - If this is true, why are they requesting more \$ for upgrading? - Technical elements are not well described nor is conformity with standards Given system originally deployed in 1996, maybe add some more verbiage to better explain how system/architecture has evolved to leverage newer technologies over time?
VI: Preliminary Plan for Implementation	- Several milestones are identified.	Why are they asking for more \$ when they state this is all in production?     No milestones for calendar years 2006 and 2007 are identified.
VII: Risk	- Strong process for involving stakeholders to set	- They need to expand the "sound-bytes" to

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Section	Strengths	Weaknesses
Assessment	priorities Steering Comm good idea to manage changing priorities/issues	answer the question. They need to rate their relative importance
VIII: Financial Analysis and Budget		For a 12 million dollar request, it is hard to approve based on the information provided. Very week document. Very hard to figure out the budget, to many unknowns.      If contractor costs that high through 2007 (at least as high as FTE), are there other options to minimize that requirement cost?

Agency	Project	FY2005-06	FY2006-07
HHSS	Computer Hardware & Software Renewal Policy and Program		

This project proposes to replace one-fourth of the personal computers (PCs) and standard software packages in use by HHSS (Health and Human Services System) per year. HHSS operates approximately 5600 desktop PCs in 150 locations across the state. Many of these PCs are old and well past their warranty coverage. Use of old PCs and outdated software hinder job performance for the user. The PCs are slow, the user can only have one program open at a time, many software programs will not run and they experience continual problems causing downtime and requiring a technician to come on-site to repair.

This project supports the Agency's staff and ultimate mission of helping people live better lives through effective health and human services. The availability of a reliable PC is essential to HHSS staff performing their job to serve the public of the State of Nebraska.

This is primarily a PC replacement plan and IS&T (Information Systems and Technology) Management would like to have the flexibility to use these funds to upgrade the standard applications as they become outdated or unsupportable.

This project also supports the NITC (Nebraska Information Technology Commission) goal of developing a Technical Plan that recommends a technical infrastructure that will be scalable, reliable, and efficient.

#### **FUNDING SUMMARY**

Included in the continuation budget is \$1.5 million per year for Desktop upgrades.

## **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	10	13	13	12.0	15
IV: Project Justification / Business Case	18	23	19	20.0	25
V: Technical Impact	17	16	17	16.7	20
IV: Preliminary Plan for Implementation	9	8	9	8.7	10
VII: Risk Assessment	8	8	8	8.0	10
VIII: Financial Analysis and Budget	16	16	14	15.3	20
		_	TOTAL	81	100

Section	Strengths	Weaknesses
III: Goals,	- Very clear goals and objectives.	- A listing of historical metrics of PC trouble calls,
Objectives, and		upgrade problems and other measurements
Projected		would strengthen the section on assessment
Outcomes		methodology.
IV: Project		- If available, actual downtime statistics and the
Justification /		percent that stems from old PCs would help
Business Case		document the business case.
V: Technical		
Impact		

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Section	Strengths	Weaknesses
VI: Preliminary		
Plan for		
Implementation		
VII: Risk		
Assessment		
VIII: Financial		- The budget requests \$1,500,000 to replace 25%
Analysis and		of 5,600 desktops, or slightly more than \$1,000
Budget		per desktop. Is this amount consistent with
=		current prices?

Agency	Project	FY2005-06	FY2006-07
HHSS	Electronic Vital Records System	\$281,600.00	\$477,000.00

The Vital Records unit is charged with maintaining the official records for all birth, death, marriage, divorce, and fetal death events that occur in Nebraska. The new system will support the automation of on-line registration of events, use electronic signatures in issuance of vital records, provide standardization, integration of databases, efficient management and rapid responses to citizens. governmental agencies, businesses and others requesting vital event information. The proposed project is an upgrade to the current Vital Records system already in place.

#### **FUNDING SUMMARY**

	Estimated Prior Expended	FY2005-06 (Year 1)	FY2006-07 (Year 2)	FY2007-08 (Year 3)	FY2008-09 (Year 4)	Total
5. Training	\$ 69,000.00	\$ 22,800.00	\$ 36,000.00			\$ 127,800.00
8. Capital Expenditures						
8.1 Hardware	\$ 72,000.00	\$ 148,800.00	\$ 346,000.00			\$ 566,800.00
8.2 Software	\$ 975,300.00	\$ 110,000.00	\$ 95,000.00			\$ 1,180,300.00
TOTAL COSTS	\$ 1,116,300.00	\$ 281,600.00	\$ 477,000.00			\$ 1,874,900.00
Cash Funds	100%	100%	100%			
TOTAL FUNDS						

### **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	12	13	13	12.7	15
IV: Project Justification / Business Case	22	19	21	20.7	25
V: Technical Impact	15	14	16	15.0	20
IV: Preliminary Plan for Implementation	7	9	6	7.3	10
VII: Risk Assessment	7	5	8	6.7	10
VIII: Financial Analysis and Budget	13	14	15	14.0	20
	<u>-</u>		TOTAL	76	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	The goals are achievable and represent a benefit to both the agency and the public.     Clear statement of expected outcomes and assessment methods; identifiable/measurable benefits; benefits are widespread	- The assessment does not include any indication of user feedback to determine the impact of improvements.  - A listing of the major functions and requirements of a "comprehensive information system" for vital records would provide a better understanding of the project.  - Project appears to be driven in part by federal mandates, not always the best reason to do something but something that can't be ignored; without reviewing entire agency IT plan, it is difficult to assess how this project rates in the

Section	Strengths	Weaknesses
IV: Project Justification / Business Case	The review provides a succinct high-level list of the benefits of proceeding with this project.     Business process improvements are clearly identified; potential for increased federal reimbursement based on performance is a strong point.	overall agency plan.  The review does not include any detail as to the nature of the "shrink-wrapped" applications that were assessed nor does it provide insight as to the primary reason for the selected application.  How much money could be generated by improving the timeliness of data submitted to the Federal government? Is there a penalty for not complying with the federal mandate for reporting additional information in 2005? How much staff time and other costs will be saved by eliminating paper processes and having to scan documents? Will hospitals and other major users benefit by eliminating paper?  Federal mandate as a project driver is unfortunate but real; it appears that a sole-source contract may be anticipated, which must be done properly under state contracting procedures and is likely to be scrutinized if a bid process is not pursued.
V: Technical Impact	The narrative provides an indication that the solution is consistent with existing technology requiring no additional training for staff.     Improved performance for hospitals and others submitting data is stated, although not in great detail.	- The narrative provides no indication of the scalability of the solution nor is security addressed Describe the technical elements of the project, including hardware, software, and communications requirements. What changes in technology are required. What are the strengths and weaknesses of the proposed solution? Is the system customizable? - "Using a modem" to submit data implies lower network speed but does not indicate whether data must then be entered manually. Statement that data would be input directly implies that manual data entry currently exists, but this is not stated.
VI: Preliminary Plan for Implementation	The narrative provides a satisfactory overview of intent with some indication of how training will be provided.     Phasing the project with standalone deliverables is a good strategy.	- The narrative provides no indication of how the intent to change will be disseminated in advance of the implementation date. Given the importance of buy-in by end users this would seem to be a significant oversight.  - Apparently the solution has already been chosen, in order to meet the January 1, 2005 implementation date for Phase I. What is the solution?  - Not clear how 1/1/05 milestone will be met, although it seems to be driven by federal mandate. Very difficult to assess how reasonable other time frames are with little technical information. Would appear to be very challenging.
VII: Risk Assessment	The narrative clearly indicates the basic mission critical task that must be performed and the need to limit the scope of the implementation given the timelines.     Accurately describes the greatest risk, since the project not only involves technical upgrades but also a vast amount of training.	No contingency plans are listed or suggested.     A project with this many aspects and stakeholders probably has a much longer list of risks. It is essential to identify risks and develop mitigation strategies. For example, what steps will be taken to insure cooperation of all of the stakeholders listed in Phases II, III, and IV? Are there any technical barriers to connecting these entities to the system?
VIII: Financial Analysis and Budget	- The provision of figures is satisfactory.	- The cost of the "system" is high based on the relative specificity of its scope. Without some indication of the alternatives such a cost is not easily justified. For example, are there webbased packages that could provide equal functionality without a premium in the way of Microsoft licensing?  - What is the basis for the budget? Other than training, will there be any consulting costs for

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Section	Strengths	Weaknesses	
		customization of the system?	
		- Very difficult to assess without details. And, if	
		the federal government provides reimbursement	
		based on performance, wouldn't there be some	
		dollar amount allocated to federal funds?	

Agency	Project	FY2005-06	FY2006-07
HHSS	Network Technology Renewal Plan		

This project addresses the Health and Human Services Systems (HHSS) IT Technology Plan goal of maintaining a stable, responsive, dependable and secure Wide Area and Local Area Network Infrastructure. The project includes the acquisition and installation of Routers, Switches and uninteruptable Power Supplies to replace obsolete equipment currently in operation or equipment reaching the end of it's useful life.

This project supports the Agency's staff and ultimate mission of helping people live better lives through effective health and human services. The replacement of the network equipment across the HHSS supports intra-agency collaboration, communication, cooperation and security. The data network is the common information technology platform upon which staff can depend and one that enables them to securely connect to HHSS information technology resources across the state and with other public and private networks.

This project also supports the NITC (Nebraska Information Technology Commission) goal of aggregating demand, reducing acquisition and operational costs and creating support networks.

#### **FUNDING SUMMARY**

One-time cost to purchase 414 switches	\$414,000
Cost to purchase 325 UPS systems	\$162,500
Annual cost to lease routers	\$ 79,200
	\$655,700

\$327,850 State funds \$327,850 Federal funds

### **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	13	14	13	13.3	15
IV: Project Justification / Business Case	22	22	21	21.7	25
V: Technical Impact	18	17	16	17.0	20
IV: Preliminary Plan for Implementation	10	10	9	9.7	10
VII: Risk Assessment	10	9	8	9.0	10
VIII: Financial Analysis and Budget	19	15	16	16.7	20
			TOTAL	87	100

Section	Strengths	Weaknesses
III: Goals,	- Clear, concise goals are described that can be	- More detail on what equipment is projected to be
Objectives, and	measured by specific timelines.	replaced would help. Mean Time Before Failure
Projected	- Proactive goal of replacing aging equipment,	information is not necessarily a factor in
Outcomes	Project is included in the IT Plan. Power	determining if a piece of equipment is obsolete.
	protection for those that don't have it.	Actual failure rate information and cost to repair
		information would be more valuable.

Project #25-09 Page 2 of 2

Section	Strengths	Weaknesses
IV: Project Justification / Business Case	Describes a very critical infrastructure that needs 24x7 support.     Maintaining high availability is a requirement in today's business environment. HHSS listed the number sites that are active.	Although they indicate that there is not alternative to upgrading the infrastructure components, they do not mention the alternative of leasing these components through a centralized organization.      Assume that there are 95 sites that will be upgraded over 2 years, but information on number of staff members and clients served by these sites would add "value".
V: Technical Impact	- Security is an important area and this project implies improvements in this area.	- There is no description of what types of reliability issues they are attempting to resolve Proposal could use more definition on what equipment is being proposed. There is not real definition of what the new equipment will be nor does it identify what is being replaced. Without this information, it is difficult to determine if proposed solution is feasible. What security features are being added?
VI: Preliminary Plan for Implementation	- Have a strong, realistic timeframe for replacement.     - Preliminary timeline should be workable. All work performed by current staff (and possibly telephone company staff - leased router).	
VII: Risk Assessment	- Good list of barriers and risks.	- Importance of barriers and risks not identified. For the most part, the barriers and risks are the same.
VIII: Financial Analysis and Budget	- Very realistic costs in budget Federal/State funding split is great.	- Without more detail on what specific equipment is being acquired, it is impossible to determine if the funding is appropriate. This includes the purchased hardware as well as leased hardware. No discussion concerning annual maintenance on switches and UPS products.

Agency	Project	FY2005-06	FY2006-07
II Jenartment of Roads	Nebraska Enterprise Centerline Transportation Attribute Resource (NECTAR)		

The Nebraska Enterprise Centerline Transportation Attribute Resource (NECTAR) is an Intranet web-based Geographic Information Systems (GIS) decision-support tool developed by the NDOR Information Systems Division using web-mapping technology. It allows the user to query multiple databases containing road, bridge, railroad, average daily traffic (ADT) location, and a variety of other transportation data and map the results. Reports may also be generated using the data.

## **FUNDING SUMMARY**

No financial information provided.

## **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	11	7	14	10.7	15
IV: Project Justification / Business Case	15	12	24	17.0	25
V: Technical Impact	12	5	19	12.0	20
IV: Preliminary Plan for Implementation	6	2	10	6.0	10
VII: Risk Assessment	6	0	9	5.0	10
VIII: Financial Analysis and Budget	0	0	13	4.3	20
			TOTAL	55	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	- Goals and objectives are valid - This project will greatly expand and broaden access to and the usability of the agency's GIS and associated data. By moving this system to a web-based application, it will greatly enhance individual (non-GIS expert) users access to and query of the agency's data. This is particularly important in terms of providing access to remote sites, such as the agency's District Offices. There is also growing interest within local governments to build on this proposed system to input and maintain local data related to local transportation systems and related infrastructure, which would in turn potentially make this local data available to state agencies and programs, such as Homeland Security and emergency response. Moving these systems to the web is an industry trend and a cost-effective technology trend that takes these applications out of a centralized office, with limited access, and makes them available to a much	- No description of project other than the executive summary. No real answers to questions 2 and 3. Answer to question 9 implies this project is already complete.  - The major weakness on this project proposal is will how the Project Proposal Form was completed, instead of the project itself. It would have been nice to have had a little more narrative information on how this project integrates with NDOR's comprehensive technology plan, however because I have set in on some of those discussions, I am comfortable with the level of coordination that is occurring.
n/ D : /	broader user community.	
IV: Project Justification / Business Case	- A major justification for this project is the degree to which it will greatly leverage the existing investments that NDOR has made in developing its GIS system. Moving it to a web-based application will allow many more users to access	- No other solutions were evaluated. Justification is weak considering the application is already complete, based on the answer to question 9.

Section	Strengths	Weaknesses
	the data and with the potential for local government use, it has the potential to provide a cost-effective means for local governments to collect and access this type of data, which will also make this local data available at the state level. Relative to exploring other solutions, I concur with the agency's assessment that since they are an Integraph-based system, it makes sense to follow through with those integrated product applications. It is important to note that the data can be easily translated to other GIS systems.	
V: Technical Impact	- The software approach of this project is one that is mainstream and based on open-system technology. While the Intergraph GIS software used by NDOR is not a system that is widely used in Nebraska, it is a system that is well suited to NDOR engineering/GIS applications, and it is designed to provide easy, reliable import and export of data to open-GIS standards.	No answer to question 8. Answer to 7 implies project is already implemented. Does not discuss hardware needs.
VI: Preliminary Plan for Implementation	- Project is already implemented As noted in the project proposal, much work has already occurred in implementing this basic project. Now that the results of this pilot effort are available to be seen, there is growing interest in building on additional applications, both within the agency and with local governments. I believe there is adequate support available both from within the agency and from developers for this general approach and product.	- Project is already implemented. Why submit project proposal for a project that is already complete. If it is for enhancements, then no enhancements were identified.
VII: Risk Assessment	- The software upon which this project is based has a considerable longevity, reliability, and support both within the agency and external to NDOR. While the movement to the web is relatively new, there is a considerable level of expertise with NDOR related to the software upon with this project is based.	- No evaluation completed There are two potential area of risk with this project that occur to me. One area is how they will move this system from an internal agency-only access to the system to allow external access. The other potential risk is the fact that NDOR is an Intergraph shop and most other users in Nebraska are ESRI-based, including local governments. However, even those these concerns were not mentioned in the project proposal, I believe that the agency is aware of them and is proceeding at a deliberate pace to work through these potential areas of concern.
VIII: Financial Analysis and		No answers to these questions.     Apparently no budget or financial analysis
Budget		information provided

Agency	Project	FY2005-06	FY2006-07
Department of Roads	Document Management System		

NDOR creates and receives thousands of documents from multiple sources every day. Currently our users and/or application system managers are responsible for filing and maintaining those documents in individual files. There is not central repository for them. That creates obvious difficulties in providing uniform rules for version and audit control and creates extra work for employees when they have to go through a sometimes lengthy process to locate a document they need and facilitate point-to-point or point-to-many dissemination of copies.

With a Document Management System (DMS) we will be able to centralize our business approach and business rules for document control, security, version control, access and dissemination. A DMS will provide one-stop-shop capability for our internal and external customers and allow us greater flexibility in improving our document business process.

#### **FUNDING SUMMARY**

No financial information provided.

#### **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	11	13	15	13.0	15
IV: Project Justification / Business Case	15	16	16	15.7	25
V: Technical Impact	0	0	0	0.0	20
IV: Preliminary Plan for Implementation	0	0	0	0.0	10
VII: Risk Assessment	0	0	0	0.0	10
VIII: Financial Analysis and Budget	0	0	0	0.0	20
	<u>-</u>		TOTAL	29	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	- Goals are clear Good description of goals.	- Metrics are too generally stated to allow a judgment about the project's success. Consider a sampling approach to determine the impact on productivity. You might also try to quantify the impact of lost or misplaced documents have there been legal or financial consequences with the current paper system?
IV: Project Justification / Business Case	- Intangible benefits provided.	Not much information is provided to justify the project.     The proposal does not describe tangible benefits. The intangible benefits are simply stated and are not well developed. "Doing nothing" is not discussed.
V: Technical Impact		- The project proposal provides no information.
VI: Preliminary Plan for Implementation		- The project proposal provides no information.
VII: Risk		- The project proposal provides no information.

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Section	Strengths	Weaknesses
Assessment		
VIII: Financial		- The project proposal provides no information.
Analysis and		
Budget		

Agency	Project	FY2005-06	FY2006-07
Department of Roads	Enterprise Asset Management System		

The Enterprise Asset Management System (EAMS) will provide a predictive maintenance process and work order management capability for three critical areas of NDOR operation—facilities, equipment and linear assets (road). The system will help forecast material, labor and equipment requirements for warranty and post-warranty repair or service in all three areas.

Deployed statewide in over 200 locations, EAMS will leverage a thin (web) client configuration and internet/intranet connectivity.

## **FUNDING SUMMARY**

No financial information provided.

#### **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	12	13	15	13.3	15
IV: Project Justification / Business Case	24	16	25	21.7	25
V: Technical Impact	18	13	20	17.0	20
IV: Preliminary Plan for Implementation	6	5	7	6.0	10
VII: Risk Assessment	9	10	10	9.7	10
VIII: Financial Analysis and Budget	0	0	0	0.0	20
			TOTAL	68	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	Migration from manual to automated processes.     Executive summary includes description of project. Goals appear legitimate.	- No details on what sort of systems might be purchased (hardware, software, consultation, integration)
IV: Project Justification / Business Case	- Specific, reasonable benefits Strong justification	- Solution has not been selected, so project proposal is weak in many answers.
V: Technical Impact		- Technical impact of project is hard to define when solution has not been selected. Most answers indicate that the selected solution will take in to account the issues mentioned in this section, but in reality, it is hard to prove that.
VI: Preliminary Plan for Implementation	- Sponsors identified.	Information listed as dependent on final selection. Should have stated what will be required of a successful bidder.     Most questions can not be answered at this time. No project solution has been selected.     Many requirements not yet available.
VII: Risk Assessment	- Good list of risks identified.	
VIII: Financial Analysis and Budget		- No budget of any kind was supplied. How much is requested and how will it be spent?

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Biennial Budget FY2005-2007

Agency	Project	FY2005-06	FY2006-07
Department of Roads	Financial System Update		

# **SUMMARY OF REQUEST** (Executive Summary from the Proposal)

This is an umbrella project for upgrades to the DOR Finance system to allow exporting financial data to the Nebraska Information System (NIS). The project requires some modification and upgrading of NDOR's mainframe finance system.

#### **FUNDING SUMMARY**

"Technology options for this project are still being researched. Until we understand exactly what combinations of software and hardware will be used we will not be able to adequately estimate either infrastructure or resource expenditures."

#### **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	15	11	10	12.0	15
IV: Project Justification / Business Case	20	12	15	15.7	25
V: Technical Impact	18	10	16	14.7	20
IV: Preliminary Plan for Implementation	10	9	9	9.3	10
VII: Risk Assessment	10	8	7	8.3	10
VIII: Financial Analysis and Budget	0	5	5	3.3	20
			TOTAL	63	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	- Well written and fully explained	Outcomes and metrics are somewhat general     It is hard to evaluate this section, since the magnitude of the project is not known.
IV: Project Justification / Business Case		- Could have described the custom application characteristics better - No discussion of tangible benefits such as cost avoidance or expected productivity gains. Intangible benefits are general. Analysis of "do nothing" alternative is not included. Could NIS be an alternative? - What are the specific benefits stemming from this project? Can NIS provide some of the functionality? It is hard to evaluate this section, since the magnitude of the project is not known.
V: Technical Impact	- Seem confident the upgrade will work and meet their technical requirements	Don't know yet what platform the FSU would be running on     Technical elements are not stated.
VI: Preliminary Plan for Implementation	- Well done - There appears to be a good project management structure in place.	- The timeline has not yet been established.
VII: Risk Assessment	- OK	- Only mainframe technology risks are addressed.
VIII: Financial Analysis and Budget		- No budget is supplied.

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Agency	Project	FY2005-06	FY2006-07
Department of Roads	NIS - Procurement/DOR Financials and Procurement Interface		

The NDOR NIS procurement Interface Project is a two way interface between the NDOR Financial Systems and the NIS Procurement application. Transactions must flow both directions as these systems share information.

#### **FUNDING SUMMARY**

The Contract for People Soft work is approximately \$150,000 DOR staff expenses will probably exceed \$750,000

# **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	14	13	12	13.0	15
IV: Project Justification / Business Case	23	10	10	14.3	25
V: Technical Impact	18	15	13	15.3	20
IV: Preliminary Plan for Implementation	10	10	8	9.3	10
VII: Risk Assessment	10	9	6	8.3	10
VIII: Financial Analysis and Budget	10	17	13	13.3	20
•	-		TOTAL	74	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	Well done, although there seems to be an undercurrent of distrust between DOR and NIS - Specific goals are well identified.	- Does not describe assessments or measures of success
IV: Project Justification / Business Case	- Well done, although there seems to be an undercurrent of distrust between DOR and NIS	No justification is provided. Is using the NIS system to feed the NDOR cost accounting system a viable alternative?     This section should summarize other potential solutions, including why NIS apparently cannot provide the functionality that DOR requires.
V: Technical Impact	- Interface format is proven and stable, as are the two applications.	- Turf war - does some discussion regarding philosophies need to happen between these agencies? NDOR and NIS team communication improvement?
VI: Preliminary Plan for Implementation	- Hopefully Peoplesoft does deliver as promised!     - All areas are addressed     - A good project management structure appears to be in place.	- The timeline indicates the project will be complete by March 31, 2005, which is in the current fiscal year. If this is correct, should the project be included in the biennial budget request?
VII: Risk Assessment	- \$150,000 charge by Peoplesoft seems reasonable to risk     - PeopleSoft has provided design information to reduce the risk.	Some discussion about the challenges of keeping data in synch between the two systems would be helpful.     What are the resource requirements for NIS, and has NIS included this project in their schedule?
VIII: Financial Analysis and Budget	- The implementation costs are specified.	It is likely that ongoing support costs will be incurred as PeopleSoft issues new releases of their software.

Project Proposal - Summary Sheet Biennial Budget FY2005-2007 Project #27-05 Page 2 of 2

Section	Strengths	Weaknesses
		- Some documentation to support the estimated
		costs would improve the financial analysis.

Agency	Project	FY2005-06	FY2006-07
Department of Roads	PioneerNET		

In order to realize the full benefits of Nebraska's Intelligent Transportation Systems (ITS), an integrated software that actively monitors current (and future) field devices is required. The PioneerNET system software will meet those needs unlike commercial, off-the-shelf systems that offer only limited integration and do not provide the necessary flexibility for future changes. Our current systems are not integrated and the software provided by the manufacturers forces redundant entry and multiple programs to manage the system. ITS devices save time, money and lives by reducing delay on the freeway system, improving response and clearance of incidents, as well as reduction in secondary crashes. PioneerNET will be the software package managing the various components which provide functionality to each of the District Operation Centers (DOC).

PioneerNET will be consistent with National Transportation Communication for ITS Protocol (NTCIP) and NITC guidelines and is expected to have positive Benefit/Cost (B/C) Ratios. The system will include video servers, software servers, databases, and archive management servers located in each District. Without PioneerNET, NDOR will struggle to actively manage the freeway system which will result in additional delay and safety issues to the motoring public.

The financial budget is outlined in the Highway Program and the STIP and consists of three projects:

- 1. Functional Design of the Software
- 2. System Manager/Integrator
- 3. Software Development and Implementation

## **FUNDING SUMMARY**

The financial budget is outlined in the Highway Program and the STIP and consists of three projects:

- 1. Functional Design of the Software
- 2. System Manager/Integrator
- 3. Software Development and Implementation

ITSN(2) - 2	ITSN(2) - 001	Statewide & FMS Final Design	
ITSN(2) - 3a		FMS Planning / Preliminary Engineering Study	\$ 250,000
ITSN(2) - 3b		Omaha FMS Design	\$ 400,000
ITSN(2) - 2d		Statewide ITS Element Design / PS & E	\$ 500,000
ITSN(2) - 2a		Statewide (DOC) Design/Software Functional Design (2000-E1: RFP)	\$ 900,000
ITSN(2) - 3c		Omaha FMS Software Functional Design	\$ 250,000
	ITSN(2) - 003	System Manager	
ITSN(2) - 2c		Statewide Software System Manager	\$ 600,000
ITSN(2) - 3e		Omaha FMS Software / Systems Manager	\$ 350,000
	ITSN(2) - 004	Software Development/Implementation	
ITSN(2) - 2b		Statewide Software	\$ 1,250,000
		Development/Implementation	
ITSN(2) - 3d		Omaha/D-2 Software Development and Implementation	\$ 750,000
ITSN(2) - 3f		Hardware / Video Design	\$ 200,000

The Hardware and software will be determined during the first project listed above. New FTE's are not required to develop the software, but ultimately are needed to operate the ITS system. Initial discussions have considered contract staff to operate the system.

Currently, TTG is programming \$500,000 annually for system maintenance and enhancements.

State Funds are used to match (50/50) the Federal Dollars of an ITS Deployment Grant.

## PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	12	15	13	13.3	15
IV: Project Justification / Business Case	15	22	22	19.7	25
V: Technical Impact	13	19	19	17.0	20
IV: Preliminary Plan for Implementation	8	8	9	8.3	10
VII: Risk Assessment	5	10	9	8.0	10
VIII: Financial Analysis and Budget	14	19	14	15.7	20
			TOTAL	82	100

Section	Strengths	Weaknesses				
III: Goals, Objectives, and Projected Outcomes	Clearly defined benefits and integration.     Examples good for understanding scope.					
IV: Project Justification / Business Case	- B/C ratios useful (if undocumented or explained).	- Another option that should be evaluated is whether it is more cost effective to have a central operations center rather than creating duplicative capabilities in each district office. What are the advantages and disadvantages of locating "video servers, software servers, databases and archive management servers" in each district office? How will data, information and decisions be integrated among district offices?  - COTS solutions described as inadequate. The system proposed will be largely a custom system (i.e. one of a kind and proprietary). This means long-time operational costs will be higher and warranty help is more likely to be problematic.				
V: Technical Impact		No explanation of why COTS systems are not appropriate.				
VI: Preliminary Plan for Implementation	<ul> <li>The project proposal identifies stakeholders and provides an overall timeframe.</li> <li>Builds on an existing/ongoing project and requirement development.</li> </ul>	The project team is not identified, and there is no detail regarding the type of training that will be needed.				
VII: Risk Assessment	The barriers/risks stated were those typical of a custom application. There was good thought as to how to minimize the impact of those issues.	- This is a \$5.5 million project that has a significant chance for scope creep and cost overruns, based on experience in other states. An additional strategy for mitigating this risk is to implement rigorous project management methods The barriers/risks stated were those typical of a custom application. These risks would be lessened by a less custom system, though other risks are then introduced.				
VIII: Financial Analysis and Budget	- 50% federal match Project broken into phases.	The financial analysis does not provide much detail about on-going operational costs, including the additional positions necessary to support the				

Project Proposal - Summary Sheet Biennial Budget FY2005-2007 Project #27-06 Page 3 of 3

Section	Strengths	Weaknesses
		system The budget seems large, though probably correct for development of a system Unclear on how amounts were reached (hourly, etc). Unclear on what will be state and/or federally funded. Very difficult to estimate development costs before requirements are completed.

Agency	Project	FY2005-06	FY2006-07
Department of Roads	Project Scheduling & Program Management System		

To replace the existing 30 year old mainframe Project Scheduling System with new windows based Project Scheduling and Project Management System and to improve communication and overall time management, efficiency and timeliness of roadway projects to better serve the public.

## **FUNDING SUMMARY**

"Cannot accurately determine, very early in the process we have not developed an RFI or RFP yet."

# **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	15	13	13	13.7	15
IV: Project Justification / Business Case	25	25	24	24.7	25
V: Technical Impact	10	18	16	14.7	20
IV: Preliminary Plan for Implementation	10	8	8	8.7	10
VII: Risk Assessment	10	8	8	8.7	10
VIII: Financial Analysis and Budget	10	0	13	7.7	20
			TOTAL	78	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	- Well done. Good job in describing the issue and their goal to fix the aging systems	
IV: Project Justification / Business Case	- Well done, explained nicely to make their case     - Shifting from mainframe environment to server/web environment.	
V: Technical Impact		<ul> <li>Not to the point yet to make a good assessment of this impact</li> <li>Would be helpful to know what sorts of general questions/requirements would be included in the RFI/RFP to better understand what the finished product will provide.</li> </ul>
VI: Preliminary Plan for Implementation	- Seem to have thought this through and have a good plan	
VII: Risk Assessment	- Seems like they need to do something as anything is better than the current situation	
VIII: Financial Analysis and Budget		No budget estimates provided     No budget provided. States "cannot be accurately determined," but at leased a list of probable expense categories would have been helpful. I have no idea how much they intend to ask for.

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Agency	Project	FY2005-06	FY2006-07
Workers' Compensation Court	Court Re-engineering - Vocational Rehabilitation		

This project will procure, develop, install, and support Court Re-Engineering enhancements in the Vocational Rehabilitation section of the court. This will be based upon the results from current internal reengineering analysis and the recommendation from a consultant to be engaged in Fiscal Year 2006. From the current internal analysis and court priorities, the first software products to be introduced to the court will be from one or more of the Key Technologies currently identified in the internal analysis that cannot be achieved with existing resources. This project will also provide the court with programming specific contract programmer(s) to work during development phases.

#### **FUNDING SUMMARY**

	ı	FY2005-06 (Year 1)	FY2006-07 (Year 2)	FY2007-08 (Year 3)	FY2008-09 (Year 4)	Future	Total
2. Contractual Services							
2.2 Programming	\$	50,000.00	\$ 52,500.00	\$ 55,125.00	\$ 57,881.25	\$ 60,775.31	\$ 276,281.56
2.4 Other	\$	2,900.00	\$ 3,190.00	\$ 3,349.50	\$ 3,516.98	\$ 3,692.82	\$ 16,649.30
8. Capital Expenditures							
8.2 Software	\$	3,000.00	\$ 600.00	\$ 690.00	\$ 793.50	\$ 912.53	\$ 5,996.03
TOTAL COSTS	\$	55,900.00	\$ 56,290.00	\$ 59,164.50	\$ 62,191.73	\$ 65,380.66	\$ 298,926.88
Cash Funds	\$	55,900.00	\$ 56,290.00	\$ 59,164.50	\$ 62,191.73	\$ 65,380.66	\$ 298,926.88
TOTAL FUNDS	\$	55,900.00	\$ 56,290.00	\$ 59,164.50	\$ 62,191.73	\$ 65,380.66	\$ 298,926.88

## **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	11	11	12	11.3	15
IV: Project Justification / Business Case	18	16	18	17.3	25
V: Technical Impact	18	13	18	16.3	20
IV: Preliminary Plan for Implementation	8	6	8	7.3	10
VII: Risk Assessment	6	6	7	6.3	10
VIII: Financial Analysis and Budget	18	12	17	15.7	20
	<u>-</u>		TOTAL	74	100

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	- Project is tied directly and tightly to comprehensive technology plan - This proposal describes technologies to be adopted in support of the Worker's Compensation Court's strategic plan. The specific project seeks to implement document creation, storage, retrieval within the court, and the subsequent transfer of documents to participants in the case.	- Likely because this project will be based on results of internal analysis and consultant recommendations (to be completed at a later date), specific goals, outcomes, measurements and assessments are unclear.

Section	Strengths	Weaknesses
IV: Project Justification / Business Case	Good statement of benefits     The two components of the project, enhanced efiles and message management, are necessary to meet the court's strategic plan of a paperless	Assume final statement on page 4 should be "will NOT achieve"      As described in the commentary, prior requests for document management were turned down by
	court.	the legislature. The proposal makes no mention of any hardware requirements necessary to support the storage of the documents created within the system. The proposal is for a system that will stand alone within the IT systems of the Worker's Compensation Court. Since alternatives exist for both storage and messaging systems, the benefit analysis should include a comparison of the cost for an internal system when compared to IMS alternatives for both storage and message management.
V: Technical Impact	The key technologies have been tested within the operational environment of the Worker's Compensation Court. These "proof-of-concept" tests greatly reduce the possibility of failure.	<ul> <li>Third party word processing solution seems to be moving to more "closed" rather than open architecture.</li> <li>From the dialog, the reviewer must assume that existing hardware and operating software are sufficient to meet the needs of the expanded capabilities contemplated in the proposal.</li> </ul>
VI: Preliminary Plan for Implementation	- Project staff and key components of the project are listed.	IT staffing on project may be too light. Internal analysis and consultant recommendations are pending, so plan contains little detail.     The proposal contemplates an in-house developed solution, but the narrative only addresses implementation of message management, and message management deliver. Key milestones leading to implementation are not discussed.
VII: Risk Assessment	- Project narrative indicates that "proof-of-concept" testing has been completed. This will substantially reduce the risk associated with the project. If the technology is secure, the management of business implementation is correctly identified as the risk.	- Project relies on results of "recommendation from a consultant to be engaged in Fiscal Year 2006". There appears to be a risk that the consultant engagement either is not funded, or is unsuccessfuleither would impact this project Electronic document creation is listed as the first year project, while delivery of these documents is scheduled for the second year. This means that the court will continue to rely on the delivery of paper documents in the first year. Since messaging technology is available, perhaps the court should include electronic messaging in the first year of implementation.
VIII: Financial Analysis and Budget	<ul> <li>Acquisition, custom programming, and hosting fees are listed in the budget. Reviewers must assume that software licensing fees are correctly stated, and that programming fees are within the range of services necessary to achieve the project.</li> </ul>	I would expect hardware requirements in a project of this nature. This project probably needs at least part-time project management resources assigned.     This reviewer believes that electronic storage, enhanced backup procedures and hardware, and messaging components may add additional costs not reflected in the budget form.

Agency	Project	FY2005-06	FY2006-07
Workers' Compensation Court	Court Re-engineering - Coverage and Claims		

This project will procure, develop, install, and support Court Re-Engineering enhancements in the Coverage and Claims section of the court. This will be based upon the results from current internal reengineering analysis and the recommendation from a consultant to be engaged in Fiscal Year 2006. From the current internal analysis and court priorities, the first hardware / software products to be introduced to the court will be from one or more of the Key Technologies currently identified in the internal analysis that cannot be achieved with existing resources.

## **FUNDING SUMMARY**

		05-06 ar 1)		006-07 ar 2)		007-08 ear 3)		008-09 ar 4)	ſ	-uture	Total
7. Other Operating Costs		\$4,250	\$	4,462.50	\$	4,685.63	\$	5,165.90	\$	5,424.20	\$ 23,988.22
8. Capital Expenditures	8. Capital Expenditures										
8.1 Hardware		\$51,500	\$	1,545.00	\$	1,622.25	\$	1,703.36	\$	59,617.69	\$ 115,988.30
8.2 Software		\$2,500	\$	500.00	\$	525.00	\$	578.81	\$	607.75	\$ 4,711.56
TOTAL COSTS	\$ 58	3,250.00	\$	6,507.50	\$	6,832.88	\$	7,448.07	\$	65,649.64	\$ 144,688.08
Cash Funds	\$ 58	3,250.00	\$	6,507.50	\$	6,832.88	\$	7,448.07	\$	65,649.64	\$ 144,688.08
TOTAL FUNDS	\$ 58	3,250.00	\$	6,507.50	\$	6,832.88	\$	7,448.07	\$	65,649.64	\$ 144,688.08

## **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	14	11	11	12.0	15
IV: Project Justification / Business Case	23	18	15	18.7	25
V: Technical Impact	18	13	13	14.7	20
IV: Preliminary Plan for Implementation	8	5	5	6.0	10
VII: Risk Assessment	7	6	6	6.3	10
VIII: Financial Analysis and Budget	17	13	13	14.3	20
			TOTAL	72	100

Section	Strengths	Weaknesses
III: Goals,	- Very strong outline of goals, beneficiaries, and	- Likely because this project will be based on
Objectives, and	method to verify that the project outcomes have	results of internal analysis and consultant
Projected	been achieved.	recommendations (to be completed at a later
Outcomes	- Project is tied directly and tightly to	date), specific goals, outcomes, measurements
	comprehensive technology plan	and assessments are unclear.
	- Project describes two additional components of	- The project contemplates an in-house solution
	the Worker's Compensation Court strategic plan.	that may duplicate services already provided
		within DAS. The court should consider
		outsourcing print management to the DAS print
		shop. Message management should be
		developed in conjunction with the messaging
		systems contemplated in the Vocational

Section	Strengths	Weaknesses
		Rehabilitation proposal.
IV: Project Justification / Business Case	Good case as to why things are not working as they are. Not sure there is a strong business case on what direction this is headed. No return on investment analysis.      This project contemplates automating paper correspondence. A reviewer must assume that this correspondence is currently being handled by staff. Justification, then, would be to allow staff to process either additional paper, or reduce staff time devoted to paper processing.	- Not clear if consideration has been given to using centralized (Print Shop) printing/inserting service alternative - The Worker's Compensation Court plans to implement electronic messaging as a primary component of the court's business. While the court produces paper today, one must assume that the use of paper will decline over time as electronic messaging is accepted by filers. Since paper cannot be totally eliminated, improving staff ability to process paper communications is a proper goal. However, this request has the court purchasing equipment and operating that equipment within the court. As electronic messaging becomes accepted, the demand for this equipment should diminish. The court should contemplate outsourcing this service rather than purchasing equipment to provide it.
V: Technical Impact	Good to hear the desire to work with IMS and DOC on compatibility. Also need to include other agencies that may have opportunities to partner in this venture.     Both telephonic response and enhanced print and mail management can function to make staff more efficient.	- Unclear how this interfaces with existing technology - Future costs of this technology is not clear. Staff resources are devoted to care and maintenance of print and mail management. Descriptions of telephonic response technology is vague. There is insufficient cost/benefit detail to allow this reviewer to make a recommendation on the technology.
VI: Preliminary Plan for Implementation		- Would have like specific information on where and how the staff will be training on the Telephonic Response. Voice is a specialized technology that the agency may need some assistance with.  - Internal analysis and consultant recommendations are pending, so plan contains little detail.  - Milestone and deliverables are not defined beyond the technology to be implemented. Given the priority of contact management in 2006, with print management in 2007, one must conclude that telephonic response represents the greatest benefit to court. The current mail functions would continue. By 2007, the court may find electronic filing may negate the need for mail management equipment.
VII: Risk Assessment	- The proposal identifies potential risks for the projects.	Other risks include items such as complexity of system outpaces staff knowledge, technology changes, and costs of systems not being able to be sustained.     Project relies on results of "recommendation from a consultant to be engaged in Fiscal Year 2006". There appears to be a risk that the consultant engagement either is not funded, or is unsuccessfuleither would impact this project.     Given known volumes of paper production, one would assume that the demands on the system are predictable. The risk assessment leaves open the possibility of future costs to support or modify the system.
VIII: Financial Analysis and Budget	- Costs associated with the project are reasonable.	- Costs seem low, project likely would require interfaces or, at minimum, changes to legacy systems Hardware costs are listed one year before project is scheduled. No personnel or programming costs are associated with the project. This would presume that the solution is

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Section	Strengths	Weaknesses
		turnkey. Hardware purchase may duplicate services already available.

Agency	Project	FY2005-06	FY2006-07
Workers' Compensation Court	Court Re-engineering - Adjudication		

This project will procure, develop, install, and support Court Re-Engineering enhancements in the Adjudication section of the court. This will be based upon the results from current internal re-engineering analysis and the recommendation from a consultant to be engaged in Fiscal Year 2006. From the current internal analysis and court priorities, the first software products to be introduced to the court will be from one or more of the Key Technologies currently identified in the internal analysis that cannot be achieved with existing resources.

## **FUNDING SUMMARY**

	FY2005-06 (Year 1)	F	=Y2006-07 (Year 2)		FY2007-08 (Year 3)		FY2008-09 (Year 4)		Future	Total
2. Contractual Services										
2.4 Other		\$	100,000.00							\$ 100,000.00
5. Training		\$	36,382.50							\$ 36,382.50
6. Travel		\$	12,127.50							\$ 12,127.50
8. Capital Expenditures										
8.1 Hardware		\$	30,000.00					\$	20,000.00	\$ 50,000.00
8.2 Software		\$	355,556.25	\$	103,607.44	\$	108,787.81	\$	109,790.00	\$ 677,741.50
TOTAL COSTS	\$ -	\$	534,066.25	\$	103,607.44	\$	108,787.81	\$	129,790.00	\$ 876,251.50
Cash Funds		\$	534,066.25	\$	103,607.44	\$	108,787.81	\$	129,790.00	\$ 876,251.50
TOTAL FUNDS		\$	534,066.25	\$	103,607.44	\$	108,787.81	\$	129,790.00	\$ 876,251.50

## **PROJECT SCORE**

					Maximum
Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Possible
III: Goals, Objectives, and Projected Outcomes	12	10	10	10.7	15
IV: Project Justification / Business Case	16	15	17	16.0	25
V: Technical Impact	17	14	14	15.0	20
IV: Preliminary Plan for Implementation	8	5	7	6.7	10
VII: Risk Assessment	8	5	6	6.3	10
VIII: Financial Analysis and Budget	15	12	15	14.0	20
			TOTAL	69	100

Section	Strengths	Weaknesses
III: Goals,	- The primary outcome of the project appears to	- Some of the outcomes should address business
Objectives, and	be a strategic plan for improving the workflow of	process improvements, with corresponding
Projected	the Court and its external stakeholders. The	metrics.
Outcomes	Agency Comprehensive IT Plan has an excellent	- Likely because this project will be based on
	discussion of the Court's overall strategy.	results of internal analysis and consultant
	- Project is tied directly and tightly to	recommendations (to be completed at a later
	comprehensive technology plan	date), specific goals, outcomes, measurements
	- Workflow is one method used to make	and assessments are unclear.

Section	Strengths	Weaknesses
	computing systems more efficient. This proposal contemplates the adoption of workflow technology into the adjudication system of the Worker's Compensation court.	This reviewer is having a difficult time finding enough specificity in the proposal to make a recommendation on the merits of the proposal. The goals are listed as Process Management OR Adjudication System Replacement.
IV: Project Justification / Business Case	- Workflow is a key technology that can improve a computing system's ability to perform. To be effective, it should be used to support the business objectives of the court. The presumption is that the backend systems will remain in place.	- The business case would be much stronger if Section IV included specific information about existing problems that would be improved. The information for question 5 cites increased staffing, data quality, and a backlog. An explanation of these or other problems with supporting data would be helpful. In other words, what is wrong with doing things as they are today?  - No other potential solutions identified  - The lack of specificity of the project hinders this reviewer's ability to make a evaluation or recommendation.
V: Technical Impact	- Workflow would maintain the existing back-end systems.	- There should be more discussion of web-based options, especially given the implied objective of serving external stakeholders (question 1).  Although the project proposal makes a good case that the functions of the Workers' Compensation Court are unique, there should be some discussion of how the underlying technology, especially workflow, and electronic filing relate to other systems purchased or developed by the state.  - Specificity limits this reviewer's ability to comment on the impact of the project. Integration of workflow within the existing business process will have a different impact than integrating workflow AND replacing the adjudication system.
VI: Preliminary Plan for Implementation	The project proposal identifies the project team.     The workflow design team is well qualified to examine the business processes to be incorporated into the workflow product.	- I don't understand the information in the table in question 9. The recommendations of the consultant should be added to the list of milestones in question 10 Timeline seems overly optimistic. IT staffing on project may be too light. Internal analysis and consultant recommendations are pending, so plan contains little detail The implementation plan calls for the procurement of a workflow product in the first year, with business engineering following. A better implementation plan might be to evaluate the workflow, the role of web-services, and the evaluation of new business processes developed as a result of the analysis before the workflow product is purchased. This approach might allow the court the opportunity to evaluate or replace the adjudication system without incurring workflow software costs.
VII: Risk Assessment	A good start to listing potential risks.     The introduction of workflow will have both intended and unintended consequences on the court's computing systems. These risks are identified.	- Some other possible risks might include: rejection by external stakeholders and dependence on the software provider for support, functionality and future licensing costs, if a third party Adjudication Replacement System is chosen. (Are there any lessons learned from implementing NIS that are relevant here?) - Project relies on results of "recommendation from a consultant to be engaged in Fiscal Year 2006". There appears to be a risk that the consultant engagement either is not funded, or is unsuccessfuleither would impact this project Unintended risk could be better managed by completing workflow analysis independent of the software purchased to support the workflow. This

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Section	Strengths	Weaknesses
		could result in a wiser purchasing decision. It may also result in a recommendation to use existing workflow products rather than the purchase of additional workflow products specifically for the courts.
VIII: Financial Analysis and Budget	- This reviewer presumes that the hardware/software costs are accurate.	- Some explanation of how the estimated costs were determined would be helpful. How does one know that \$355,556 is even the correct order of magnitude for either a workflow application or an Adjudication Application? Is \$100,000 adequate for assistance with implementation? Also, the cost of the consultant's study in FY2006 should be reflected in the analysis.  - This is a large project - probably needs project management resources. Budget seems to be built on an assumption of software purchase, but narrative suggests that COTS software is likely not a viable solution. Software maintenance costs seem high.  - The possibility of replacing the adjudication system is not reflected in the cost of the project. Project costs are listed as hardware/software/training for the workflow product. The court should review the possibility of using existing workflow software products rather than developing their own.

Agency	Project	FY2005-06	FY2006-07
University of Nebraska	University Enterprise Server Upgrade		

The University of Nebraska operates an IBM S/390 enterprise server to support our primary administrative business applications. The Enterprise Server supports applications including the Student Information System (SIS+) for UN-L and UNO, Enterprise Resource Planning (SAP), and the PSL/Budget (PSL) systems. Tivoli Storage Manager (TSM) uses an Automatic Tape Library for desktop and server backups and restores. Each of these products/services is continuing to grow as new features and endusers are added to these systems.

The current system is an IBM Z800 with two general purpose engines and two Linux engines. The two general purpose engines are used to support the administrative applications. They provide approximately 350 million instructions per second (mips) or 60 million service units (msu's). The system frequently runs at 100% capacity on this processor and there are times when the daily work load is not completed.

The purpose of this project is to add a new enterprise server to increase the number of processor cycles available in order to complete the ever increasing work load from SIS, SAP, and TSM. Along with the new processor, there will be an increase in software licensing costs.

#### **FUNDING SUMMARY**

	F	Y2005-06 (Year 1)	F	Y2006-07 (Year 2)	FY2007-08 (Year 3)	ı	FY2008-09 (Year 4)	Future	Total
8. Capital Expenditures									
8.1 Hardware	\$	350,000.00	\$	325,000.00	\$ 300,000.00	\$	275,000.00		\$ 1,250,000.00
8.2 Software	\$	575,000.00	\$	600,000.00	\$ 625,000.00	\$	650,000.00		\$ 2,450,000.00
TOTAL COSTS	\$	925,000.00	\$	925,000.00	\$ 925,000.00	\$	925,000.00	\$ -	\$ 3,700,000.00
General Funds	\$	925,000.00	\$	925,000.00	\$ 925,000.00	\$	925,000.00		\$ 3,700,000.00
TOTAL FUNDS	\$	925,000.00	\$	925,000.00	\$ 925,000.00	\$	925,000.00	\$ -	\$ 3,700,000.00

### **PROJECT SCORE**

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	14	15	13	14.0	15
IV: Project Justification / Business Case	23	23	19	21.7	25
V: Technical Impact	19	20	19	19.3	20
IV: Preliminary Plan for Implementation	10	10	9	9.7	10
VII: Risk Assessment	10	9	9	9.3	10
VIII: Financial Analysis and Budget	20	19	14	17.7	20
			TOTAL	92	100

Section	Strengths	Weaknesses
III: Goals,	- The narrative provides a comprehensive	- The narrative does not provide any indication of
Objectives, and	overview of the need for the project to move	the likely life-cycle of this upgrade. That is,

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Section	Strengths	Weaknesses
Projected Outcomes	forward.	growth is expected but at what rate and how quickly is additional hardware likely to be required?
IV: Project Justification / Business Case	- The narrative provides a good overview of the process whereby need was assessed and some of the alternatives.	- The narrative does not provide a very thorough overview of the options that were considered beyond doing nothing. For example, what alternative platforms were considered? - The justification would be strengthened by providing more detail. What types of transactions are impacted, and what are the consequences?
V: Technical Impact	The narrative provides complete information to support the acquisition of the proposed hardware/software.	The narrative raises the question of why processor upgrades are available for this model while not being an option for the current hardware.
VI: Preliminary Plan for Implementation	- The narrative is clear and concise in this section and the proposed timelines are reasonable.	
VII: Risk Assessment	- The listed risks and management of them is clear and reasonable.	
VIII: Financial Analysis and Budget	Costs are broken out and consistent with the scope of the project.	- The timeframe (question 9, Section VI) indicates that the project will be completed by December 2005 (FY06). The budget shows 25% of the costs in FY06 and the balance spread out over the following 3 fiscal years. Are these the most current prices quoted by reputable vendors, and are they subject to much variability?

Agency	Project	FY2005-06	FY2006-07
DAS - CIO	Security Audits		

The purpose of this project is to engage a qualified firm to conduct annual security audits / assessments of the information technology infrastructure for state government. Topics of interest include network security, wireless security, application security, and security policies and procedures. The exact scope of each security assessment will focus on one or more of these areas. The Security Work Group will help set priorities and define the scope of work for each assessment.

The NITC security policies (Information Security Management Policy) provide guidance for establishing effective security programs. One requirement is to conduct regular security audits. The Network Security Policy states, "An audit of network security should be conducted annually."

The HIPAA (Health Insurance Portability and Accountability Act) proposed rule for Security and Electronic Signature Standards (45 CFR Part 142) imposes a comprehensive set of security requirements for "covered entities" that "electronically maintain or transmit any health information relating to an individual." The regulations pertaining to "Administrative Procedures to Guard Data Integrity, Confidentiality, and Availability" includes a requirement for "Security Testing." Given the breadth of HIPAA requirements and the potential penalties for violators, state government requires an independent evaluation of compliance efforts.

Guidelines pertaining to federal Bioterrorism Preparedness and Response grants require "regular independent validataion and verification of Internet security, vulnerability assessment, and security and continuity of operations..." (Critical Capacity #13, Focus Area E - Health Alert Network / Communications and Information Technology).

The National Strategy to Secure Cyberspace recommends that state and local governments "establish IT security programs ... including awareness, audits, and standards."

In 2003, the Office of the CIO engaged Omnitech Corporation to conduct an external perimeter security sweep of the state's network. The initial evaluation took place during April to June of 2003. This included an automated vulnerability scan and testing of devices exposed to the Internet. In March 2004, Omnitect conducted a second vulnerability scan of the state's network.

### **FUNDING SUMMARY**

The budget request is for \$50,000 per year in cash fund authority. The source of cash fund will be the Information Technology Infrastructure Fund. Effort will be made to identify additional funding sources.

## PROJECT SCORE

Section	Reviewer 1	Reviewer 2	Reviewer 3	Mean	Maximum Possible
III: Goals, Objectives, and Projected Outcomes	12	14	14	13.3	15
IV: Project Justification / Business Case	23	24	24	23.7	25
V: Technical Impact	18	19	19	18.7	20
IV: Preliminary Plan for Implementation	7	10	9	8.7	10
VII: Risk Assessment	8	9	9	8.7	10
VIII: Financial Analysis and Budget	17	19	20	18.7	20
			TOTAL	92	100

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# **REVIEWER COMMENTS**

Section	Strengths	Weaknesses
III: Goals, Objectives, and Projected Outcomes	- Very good list of goals, objectives, etc. I recommend this be expanded to include a risk-assessment of any identified vulnerabilities. We'd then not only know what might happen if something is not fixed but we'd also know the odds of it happening at all Clear and concise.	- While this contains a clear statement of benefit to the state agencies, isn't there also a case to be made for the "protection" and confidence of the "citizenry" who also directly and indirectly benefit?
IV: Project Justification / Business Case	- We just need to make sure that we get what we pay for in this area (i.e. security assessments)	Item 5 - might it build a better case if you noted that this a foundation step toward building a security program? What's proposed would be more efficient than individual activities, more comprehensive and objective, and provide a better roadmap for the state.
V: Technical Impact	- This project can, conceivably, have a major technical impact on other projects if installed features and functionality prove to contain major security flaws. Accordingly, this project can have a very long arm into all aspects of information technology.	- In Item 8 - "Project will help with implementing security policies" should be "will provide strategic and tactical inputs for inclusion in framing security policies"?
VI: Preliminary Plan for Implementation	- I appreciate the thoroughness of the Preliminary Implementation Plan although I personally would like to see a more aggressive schedule.	- Item 10. Given the urgency, importance and statute issues with this project, why wait until Nov 2005 to start?
VII: Risk Assessment		- Item 14 - to get "buy-in" should some form on educational awareness and implication to the stakeholders (business and I/T) be part of risk mitigation? Point is to get them to become the partners in the process.
VIII: Financial Analysis and Budget		