Project Name: OakDocs Enterprise Enhancements Project ID: DB1182OE

Leadership Group: Courts/Justice Administration									
Department: Information Technology					Division: Applic	ation Services	5		
Project Spo	Date Requested: 03/4/2020			PM Customer No. 182					
Request Ty	Request Type: New Development								
IT Team Na	me: Courts				IT Team No: B				
Project Ma	nager/Leader	: Beth Gleason							
Account Number:	17020	Account Description:	IT App	olicati	on Services	Customer Name:	Laserfiche Users		
Grant Funded? No			Mandate?		No				
				Man	date Source:				

Project Goal

To implement OakDocs enterprise enhancements so that all Laserfiche workflow and document management features and functions are utilized to benefit the business.

Business Objective

To leverage workflows and document management strategies across Oakland County Departments.

Major Deliverables

- System enhancements to improve enterprise processes and tools used to support and maintain the OakDocs system
- Optimize/Automate Processes

Approach

- Determine, document and implement enterprise application enhancements and improvements using our established processes.
- User trainings and rollout of new features/functions
- Update the DR Toolkit

Project Name	: OakDocs E	nterprise Enhancements	Project ID: DB1182OE						
Research &	Analysis								
Gartner Rese	Gartner Research Recommendation – Research Conducted; Nothing Found								
Benefits									
See Return o	n Investment	(ROI) Analysis Document							
Impact	- ···								
Number of Us	sers Oakla	nd County staff and the general public							
Divisions	Court	s (All)							
Leadership G	roups Court	s/Justice Administration							
<u>Risk</u>									
Business Env	vironment	Medium - Project will require some chang	jes to existing business						
		processes.							
Technical Env	vironment	Medium - Previously implemented techno	ologies with new aspects						
		and/or new requirements.							
Assumption	<u>ns</u>								
Staffing	IT Staffing: re	esources will be available for the hours indic	cated per the attached						
	project plan.								
	Other Staffing	g: additional staffing will be available as foll	ows:						

Role:	Name	<u>Hours per Day</u>
Project Sponsor:	Janet Brinker	As Needed

Project Name: OakDocs Enterprise Enhancements	Project ID: DB1182OE
Facilities	
•	
•	
Technical	
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•	

- Funding
 - •

Other

•

Priority

•

Constraints

- •
- •

Exclusions

Project Name: OakDocs Enterprise Enhancements

Project ID: DB1182OE

PROJECT PHASE AUTHORIZATION

Phase(s):							
Total Estimated Application Services	Hours:	210					
Total Estimated Technical Systems	Hours:	40					
Total Estimated CLEMIS	Hours:						
Total Estimated Internal Services	Hours:						
IT Application Services Division Manager Approval: Date:							
IT Technical Systems Division Manager Approval:			Date:				
IT CLEMIS Division Manager Approval:			Date:				
IT Internal Services Division Manager Approval:			Date:				
IT Management Approval:							
Approved: Yes No			Date:				
Reason:							
Project Sponsor Approval:							
Title:			Date:				

PROJECT SUMMARY

Authorized Development (see above)	Hours: 250
Preliminary Estimated Development for Future Phases	Hours:
Grand Total Estimated Development	Hours: 250 Cost: \$ 41,250

Project Name: OakDocs Enterprise Enhancements

Project ID: DB1182OE

PROJECT COMPLETION AUTHORIZATION

Customer Acceptance of Product:				
Title:	Date:			
Project Office Review:	Date:			

OakDocs Enterprise Enhancements - Size Estimate (+/- 10% to 50%)

1	Туре	ID	Task Name	Estimated	Estimate Notes
2				Hours	
3	Phase	000000	Oakdocs Enterprise Enhancements	250	
4				250	

Return on Investment Analysis

Project Summary

Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Benefits/Savings:							
Tangible Benefits Subtotal:	0	0	0	0	0	0	0
Cost Avoidance Subtotal:	0	0	0	0	0	0	0
Costs:							
Development Services Subtotal:	41,250	0	0	0	0	0	41,250
Hardware Subtotal:	0	0	0	0	0	0	0
Software Subtotal:	0	0	0	0	0	0	0
Infrastructure Subtotal	0	0	0	0	0	0	0
Training Subtotal:	0	0	0	0	0	0	0
Other Subtotal:	0	0	0	0	0	0	0
Annual Statistics:							
Annual Total Savings	0	0	0	0	0	0	0
Annual Total Costs	41,250	0	0	0	0	0	41,250
Annual Return on Investment	(41,250)						(41,250)
Annual Costs/Savings Ratio	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	(11,200)
Project Cumulative Statistics:							
Cumulative Total Savings	0	0	0	0	0	0	0
Cumulative Total Costs	41,250	41,250	41,250	41,250	41,250	41,250	41,250
Cumulative Return on Investment	(41,250)	(41,250)	(41,250)	(41,250)	(41,250)	(41,250)	(41,250)
Cumulative Cost/Savings Ratio	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Year Positive Payback Achieved State or Federal Mandate?							NO PAYBACK
Signatures:							
Benefits Reviewed By Project Sponsor				Date:			
Costs (including IT Resources) Reviewed By Information Technology Project Manager				Date:			

Oakland County -- OakDocs Enterprise Enhancements Return on Investment Analysis

Savings Detail

	Project Savings		Unit		Rate per		Annual
Benefit/Savings Description	Category	Budget Category/Funding Source	Desc	Units	Unit	Total Savings	Multiplier
Provide enterprise level enhancments							
to OAKDOCS that result in improved	later vible Deve fit						
functionality and customer time savings	Intangible Benefit					0	
Provide enhancements to IT processes							
that result in reduced cost of ownership							
	Intangible Benefit					0	
Implement new functionality available in						Ŭ	
latest vendor release	Intangible Benefit					0	
Provide security enhancements for a							
more secure system and better user							
	Intangible Benefit					0	
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Return on Investment Analysis

Savings Detail

	Ducie et Courie en	Affects Pro			Affects Project ROI?					Potential Savings Extensions				
Benefit/Savings Description	Project Savings Category	Y1	Y2	Y3	3 Y	4 Y	′ 5	Y6	Y1	Y2	¥3	Y4	Y5	¥6
Provide enterprise level enhancments														
to OAKDOCS that result in improved					1		Ì							
functionality and customer time savings	Intangible Benefit													
			-	+	+		+				 			
Provide enhancements to IT processes			1	1	ł		Ì							
that result in reduced cost of ownership					1									
for the OAKDOCS system.	Intangible Benefit													
Implement new functionality available in					1		+							
latest vendor release	Intangible Benefit													
Provide security enhancements for a				1	1		+							
more secure system and better user														
experience.	Intangible Benefit				ł		İ							
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Oakland County -- OakDocs Enterprise Enhancements Return on Investment Analysis

As Of: 3/16/20

Savings Summary

Benefit/Savings Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Tangible Benefit:							
Tangible Benefits Subtotal:							
Cost Avoidance:							
Cost Avoidance Subtotal:							
Intangible Benefit:							
Provide enterprise level enhancments to							
OAKDOCS that result in improved							
functionality and customer time savings							
Provide enhancements to IT processes that							
result in reduced cost of ownership for the OAKDOCS system.							
Implement new functionality available in latest vendor release							
Provide security enhancements for a more							
secure system and better user experience.							
Savings Total:							

Return on Investment Analysis

								Af	fect	s Pro	ject	ROI?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual					
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3 `	Y4 Y	′5 Y6
IT Hours - New Development	Development Svcs			250	165	41,250		Х				
IT Hours - System Maintenance	Development Svcs				165	0						
IT Hours - Customer Support	Development Svcs				165	0						
IT Hours - Planned Maintenance	Development Svcs				165	0						
User Hours - New Development	Development Svcs					0						
User Hours - PTNE/OT	Development Svcs					0						
Contractor Professional Services	Development Svcs					0						
PC System - Acquisition	Hardware				687	0						
PC System - Maintenance	Hardware				2,936	0						
Notebook - Acquisition	Hardware				1,115	0						
Notebook - Maintenance	Hardware				3,024	0						
Tablet Notebook - Acquisition	Hardware				1,421	0						
Tablet Notebook - Maintenance	Hardware				2,800	0						
Laserprinter - Acquisition	Hardware				1,432	0						
Laserprinter - Maintenance	Hardware				1,408	0						
PC Maintenance User Owned	Hardware				2,720	0						
Printer Maintenance User Owned	Hardware				1,264	0						
File Space (100GB)	Hardware		ANN		23	0						
Package Software - Acquisition	Software					0						
Package Software - Maintenance	Software					0						
Business Objects Access	Software					0						
Term Emulation SFTW-Acquisition	Software					0						
Term Emulation SFTW-Maintenance	Software					0						
Server - Acquisition/Upgrade	Infrastructure				8,000	0						
Server - Maintenance	Infrastructure				360	0						
Server Sftwre - Acquisition/Upgrade	Infrastructure				335	0						
Server Sftwre - Maintenance	Infrastructure					0						
Server Rack Mount	Infrastructure				400	0						
Oracle Enterprise Per Processor -												
Includes Year 1 Maintenance	Infrastructure				21,372	0						
Oracle Enterprise Per Processor - Year												
2 and Beyond	Infrastructure				3,432	0						

Return on Investment Analysis

								Affects Proj		ject	ROI?	
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual					
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4¦`	Y5 Y6
SQL Server Enterprise - Per Processor												
(4 cores) - Purchased Sept 2016-Aug												
2017 - Includes Maintenance thru Aug												
2019	Infrastructure				24,533	0						
SQL Server Enterprise - Per Processor												
(4 cores) - Purchased Sept 2017-Aug												
2018 - Includes Maintenance thru Aug												
2019	Infrastructure				20,759	0						
SQL Server Enterprise - Per Processor												
(4 cores) - Purchased Sept 2018-Aug												
2019 - Includes Maintenance thru Aug												
2019	Infrastructure				16,985	0						
SQL Server Enterprise - Maintenance,												
Per Processor (4 cores) - Sept 2019												
and Beyond	Infrastructure				4,218	0					İ	
SQL Server Standard - Per Processor												
(4 cores) - Purchased Sept 2016-Aug												
2017 - Includes Maintenance thru Aug												
2010	Infrastructure				6,398	0						
SQL Server Standard - Per Processor												
(4 cores) - Purchased Sept 2017-Aug												
2018 - Includes Maintenance thru Aug												
2019	Infrastructure				5,414	0						
SQL Server Standard - Per Processor											İ	
(4 cores) - Purchased Sept 2018-Aug												
2019 - Includes Maintenance thru Aug												
2019	Infrastructure				4,429	0						
SQL Server - Standard Maintenance,												
Per Processor (4 cores) - Sept 2019												
and Beyond	Infrastructure				1,100	0						
Websphere Basic Per Processor												
Single/Dual Core - Includes Year 1												
Maintenance	Infrastructure				3,506	0						

Return on Investment Analysis

								Affects Project		ject	ROI?	
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual					
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4	Y5 Y6
Websphere Basic Per Processor												
Single/Dual Core - Year 2 and Beyond	Infrastructure				701	0						
Websphere ND Per Processor												
Single/Dual Core - Includes Year 1												
Maintenance	Infrastructure				13,180	0						
Websphere ND Per Processor												
Single/Dual Core - Year 2 and Beyond					2,635	0					-+	
SSL Certificate	Infrastructure				845	0						
Internet Access	Infrastructure				180	0						
Imperva Web Application Firewall												
(External Web Applications Only)	Infrastructure		ANN		500	0						
App Code Directories on Consolidated												
IIS Server (Virtual)	Infrastructure		ANN		415	0						
Database (5 GB) on Consolidated SQL												
Instance Server	Infrastructure		ANN		930	0						
Database Instance (125 GB DB) on												
Consolidated SQL Server	Infrastructure		ANN		2,395	0						
Database SQL Maint Server	Infrastructure		ANN		834	0						
Database SQL Server Physical	Infrastructure		ANN		19,158	0						
DB Maintenance (Annual Cycle \$610)	Infrastructure		ANN		610	0					Í	
DB Maintenance (Semi-Annual Cycle												
\$1220)	Infrastructure		ANN		1,220	0						
DB Maintenance (Semi-Annual Cycle												
\$2440)	Infrastructure		ANN		2,440	0						
Dedicated Virtual Server	Infrastructure		ANN		4,150	0						
DB Instance Setup	Infrastructure				976	0					1	
DBA MS SQL Database Creation on												1
Exisitng Instance	Infrastructure				366	0					1	
Extra Small - 2 Core 8GB RAM, 500GB												
Drive, 10 GB NIC - Cloud/Virtual =												
\$601 On Premise Physical Server =												
N/A	Infrastructure		ANN			0						

Return on Investment Analysis

								Af	ect	s Pro	ojec	t RO	/ ?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual						
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4	Y5	Y6
Small - 4 Core 16GB RAM, 500GB													
Drive, 10 GB NIC - Cloud/Virtual =													
\$951 On Premise Physical Server =													
\$9,288	Infrastructure		ANN			0							
Medium - 8 Core 32GB RAM, 500GB													
Drive, 10 GB NIC - Cloud/Virtual =												Ì	
\$1,702 On Premise Physical Server =													
\$9,751	Infrastructure		ANN			0							
Large - 16 Core 64GB RAM, 500GB													
Drive, 10 GB NIC - Cloud/Virtual =											1		
\$3,167 On Premise Physical Server =													
\$10,446	Infrastructure		ANN			0							
Extra Large - 40 Core 160GB RAM,													
500GB Drive, 10 GB NIC -													
Cloud/Virtual = \$7,564 On Premise													
Physical Server = \$12,906	Infrastructure		ANN			0					İ		

Return on Investment Analysis

		Potential Cost Extensions							
	Project Cost								
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6		
IT Hours - New Development	Development Svcs	41,250.00		1	ł	ł	1		
IT Hours - System Maintenance	Development Svcs	ĺ							
IT Hours - Customer Support	Development Svcs								
IT Hours - Planned Maintenance	Development Svcs								
User Hours - New Development	Development Svcs								
User Hours - PTNE/OT	Development Svcs								
Contractor Professional Services	Development Svcs								
PC System - Acquisition	Hardware								
PC System - Maintenance	Hardware								
Notebook - Acquisition	Hardware								
Notebook - Maintenance	Hardware								
Tablet Notebook - Acquisition	Hardware								
Tablet Notebook - Maintenance	Hardware								
Laserprinter - Acquisition	Hardware								
Laserprinter - Maintenance	Hardware								
PC Maintenance User Owned	Hardware								
Printer Maintenance User Owned	Hardware								
File Space (100GB)	Hardware								
Package Software - Acquisition	Software								
Package Software - Maintenance	Software								
Business Objects Access	Software	ł							
Term Emulation SFTW-Acquisition	Software								
Term Emulation SFTW-Maintenance	Software								
Server - Acquisition/Upgrade	Infrastructure								
Server - Maintenance	Infrastructure								
Server Sftwre - Acquisition/Upgrade	Infrastructure								
Server Sftwre - Maintenance	Infrastructure								
Server Rack Mount	Infrastructure								
Oracle Enterprise Per Processor -									
Includes Year 1 Maintenance	Infrastructure								
Oracle Enterprise Per Processor - Year									
2 and Beyond	Infrastructure			<u> </u>					

Return on Investment Analysis

		Potential Cost Extensions						
	Project Cost		1					
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6	
SQL Server Enterprise - Per Processor								
(4 cores) - Purchased Sept 2016-Aug								
2017 - Includes Maintenance thru Aug								
2019	Infrastructure							
SQL Server Enterprise - Per Processor								
(4 cores) - Purchased Sept 2017-Aug								
2018 - Includes Maintenance thru Aug								
2019	Infrastructure							
SQL Server Enterprise - Per Processor								
(4 cores) - Purchased Sept 2018-Aug								
2019 - Includes Maintenance thru Aug								
2019	Infrastructure							
SQL Server Enterprise - Maintenance,								
Per Processor (4 cores) - Sept 2019								
and Beyond	Infrastructure							
SQL Server Standard - Per Processor								
(4 cores) - Purchased Sept 2016-Aug								
2017 - Includes Maintenance thru Aug								
2019	Infrastructure							
SQL Server Standard - Per Processor								
(4 cores) - Purchased Sept 2017-Aug								
2018 - Includes Maintenance thru Aug								
2019	Infrastructure							
SQL Server Standard - Per Processor								
(4 cores) - Purchased Sept 2018-Aug								
2019 - Includes Maintenance thru Aug								
2019	Infrastructure							
SQL Server - Standard Maintenance,								
Per Processor (4 cores) - Sept 2019								
and Beyond	Infrastructure							
Websphere Basic Per Processor								
Single/Dual Core - Includes Year 1								
Maintenance	Infrastructure		ł			l		

Return on Investment Analysis

		Potential Cost Extensions							
	Project Cost		×0				 		
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6		
		-							
Websphere Basic Per Processor									
Single/Dual Core - Year 2 and Beyond	Infrastructure								
Websphere ND Per Processor									
Single/Dual Core - Includes Year 1									
Maintenance	Infrastructure					1			
Websphere ND Per Processor									
Single/Dual Core - Year 2 and Beyond									
SSL Certificate	Infrastructure								
Internet Access	Infrastructure			<u> </u>	ļ	<u>i</u>			
Imperva Web Application Firewall				1	1				
(External Web Applications Only)	Infrastructure						ļ		
App Code Directories on Consolidated									
IIS Server (Virtual)	Infrastructure					1			
Database (5 GB) on Consolidated SQL				1					
Instance Server	Infrastructure								
Database Instance (125 GB DB) on									
Consolidated SQL Server	Infrastructure								
Database SQL Maint Server	Infrastructure								
Database SQL Server Physical	Infrastructure								
DB Maintenance (Annual Cycle \$610)	Infrastructure								
DB Maintenance (Semi-Annual Cycle									
\$1220)	Infrastructure			1					
DB Maintenance (Semi-Annual Cycle									
\$2440)	Infrastructure								
Dedicated Virtual Server	Infrastructure			1					
DB Instance Setup	Infrastructure								
DBA MS SQL Database Creation on						1	1		
Exisitng Instance	Infrastructure			1	1				
Extra Small - 2 Core 8GB RAM, 500GB									
Drive, 10 GB NIC - Cloud/Virtual =									
\$601 On Premise Physical Server =									
N/A	Infrastructure								

Return on Investment Analysis

			F	Potential Co	st Extension	S	
Cost Description	Project Cost Category	Y1	Y2	Y3	Y4	Y5	Y6
Small - 4 Core 16GB RAM, 500GB							
Drive, 10 GB NIC - Cloud/Virtual =							
\$951 On Premise Physical Server =							
\$9,288	Infrastructure						
Medium - 8 Core 32GB RAM, 500GB							
Drive, 10 GB NIC - Cloud/Virtual = \$1,702 On Premise Physical Server =							
\$9,751	Infrastructure						
Large - 16 Core 64GB RAM, 500GB							
Drive, 10 GB NIC - Cloud/Virtual =							
\$3,167 On Premise Physical Server =							
\$10,446	Infrastructure						
Extra Large - 40 Core 160GB RAM,							
500GB Drive, 10 GB NIC -							
Cloud/Virtual = \$7,564 On Premise				ĺ			
Physical Server = \$12,906	Infrastructure					- 	

Oakland County -- OakDocs Enterprise Enhancements Return on Investment Analysis

As Of: 3/16/20

Cost Summary

Cost Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Development Services:							
IT Hours - New Development	41,250						41,250
IT Hours - System Maintenance							
IT Hours - Customer Support							
IT Hours - Planned Maintenance							
User Hours - New Development							
User Hours - PTNE/OT							
Contractor Professional Services							
Development Services Subtotal:	41,250						41,250
Hardware:							
Hardware Subtotal:							
Software:							
Software Subtotal:							
Infrastructure:							
Infrastructure Subtotal							
Training:							
Training Subtotal:							
Other:							
Other Subtatali							
Other Subtotal:	44.050						44.050
Costs Total:	41,250						41,250

Return on Investment Analysis

Assumptions

Date	Assumption Description
16-Mar-20	Assumes enhancement specific savings will be identified when reviewing new opportunities