Project Name: Circuit-Probate MiCourt Integration Phase 1 Project ID: DB1344TI

Leadership	o Group: Co	urts						
Departmer	it: Probate 0	Court		Division: Esta	tes and Mental	Health		
Project Sp	onsor: Edwa	ard Hutton	Date Reque	ested: 3/3/2020	ted: 3/3/2020 PM Customer No.344			
Request Type: New Development								
IT Team Na	ame: Court	s		IT Team No: B				
Project Ma	nager/Lead	er: Patricia M Sm	nutzki					
Account Number:	92198	Account Description:	PROB-I	Est/Ment HIth Supp	Customer Name:	Probate Court		
Grant Fund	ded?	No		Mandate?	lo			
				Mandate Source:				

# Project Goal

To execute the Business Requirements and Architecture Design phases that provide integration of Oakland County Systems with the SOM MiCourt API so that entries are automatically written to the ROA in TCS, case number is verified to reduce error, and scanned documents are easily indexed minimizing or reducing manual entry.

# **Business Objective**

Integrating the MiCourt API with Oakland County applications will increase efficiency by:

- Eliminating the number of steps required to process each document filed enhancing the workflow for Probate Cases.
- Provide faster access to the complete case file for both the Court and the public with real time or near real time TCS updates.
- Reduce cost by eliminating the cover page the Court currently prints for each document filed.
- Reduce the need for the maintenance required with screen scraping when the front end TCS screen is updated.
- Eliminate the need for translating 3-digit document codes before saving to OakDocs.
- Providing real-time access to Juvenile case data for retrieval and reporting.

#### Major Deliverables

- Detailed Project Plan
- Application/System Business Requirements
- End User Hardware and Software Requirements Document
- System Design Document
- Technical Architecture Diagram

#### Project Name: Circuit-Probate MiCourt Integration Phase 1 Pr

#### Approach

- Develop a Detailed Project Plan.
- Review current business process and conduct needs assessment with customer, ensuring current manual processes are refined and automated.
- Identify each integration point and determine best design for leveraging where possible across all integrations.
- Determine the need for hosting data available with this API internally within the Oakland County data warehouse.
- Conduct Security Reviews.
- Document system requirements.
- Determine and document System Architecture and diagram.
- Assess User Hardware and Software Requirements.
- Conduct Technical Reviews.

### Research & Analysis

Garner Research - Research Conducted, nothing found.

## **Benefits**

See Return on Investment (ROI) Analysis Document

## **Impact**

- **Number of Users** Approximately 60 court staff, all county employees who access Probate documents, and unlimited numbers of the general public.
- **Divisions** Probate Court, Circuit Court

Leadership Groups Courts

## <u>Risk</u>

Business Environment	Medium – Project will require some changes to existing business processes
Technical Environment	Medium - Previously implemented technologies with new aspects and/or new requirements.

## **Assumptions**

Project Nam	e: Circuit-Probat	te MiCourt Integration Phase 1	Project ID: DB1344TI				
<b>Staffing</b> IT Staffing: resources will be available for the hours indicated per the project plan.							
	Other Staffing: a	additional staffing will be availabl	e as follows:				
Role:		<u>Name</u>	Hours per Day				
Project \$	Sponsor:	Edward Hutton	As Needed				

## Facilities

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## Technical

- Retrieval of data via the MiCourt API will eliminate the need for screen scraping of JIS screen prior to indexing.
  - This will eliminate issues related to screen updates by the SOM.
  - Translation for document types greater than 3 characters can be eliminated now that Oakdocs can handle up to 6.

## Funding

- The charge code will need to split across multiple departments.
- The State of Michigan does not typically charge the counties for product usage. Although, there is reference to a pricing structure on the below web site.
  - o <u>https://developer.micourt.courts.michigan.gov/packages</u>

## Other

- The MiCourt API will include the ability to write docket entries to the ROA as well as case initiation with the roll out of the standard eFiling solution.
- Project sponsor has requested that the integration for Probate to utilize this API is a higher priority than the other integrations included with this project.

## Priority

• Project sponsor has requested that the integration for Probate to utilize this API is a higher priority than the other integrations included with this project.

# **Constraints**

 Timing for writing to the ROA via the MiCourt API is dependent upon the State of Michigan's readiness for rolling out that part of the API with the Standard eFiling Solution.

Project Name: Circuit-Probate MiCourt Integration Phase 1	Project ID: DB1344TI
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# **Exclusions**

• No new end user applications will be developed.

Project Name: Circuit-Probate MiCourt Integration Phase 1 Project ID: DB1344TI

Phase(s):	All		
Total Estimated	Application Services	Hours: 595	
Total Estimated	l Technical Systems	Hours: 42	
Total Estimated	CLEMIS	Hours:	
Total Estimated	Internal Services	Hours:	
IT Application §	Services Division Manager Approval:		Date:
IT Technical Sy	stems Division Manager Approval:		Date:
IT CLEMIS Divis	sion Manager Approval:		Date:
IT Internal Serv	ices Division Manager Approval:		Date:
IT Management	Approval:		
Approved:	Yes/	No	Date:
Reason:			
Project Sponso	pr Approval:		
Title:	FT · ·		Date:

#### PROJECT PHASE AUTHORIZATION

#### PROJECT SUMMARY

Authorized Development (see above)	Hours:	
Preliminary Estimated Development for Future Phases	Hours:	
Grand Total Estimated Development	Hours: 637	Cost: \$105,105

Project Name: Circuit-Probate MiCourt Integration Phase 1 Project ID: DB1344TI

#### PROJECT COMPLETION AUTHORIZATION

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

## Circuit-Probate MiCourt Integration Phase 1 - Size Estimate (+/- 10% to 50%)

1	Type	ID	Task Name	Estimated	Estimate Notes
2				Hours	
3	3	000000	PROJECT MANAGEMENT	259	
4	Phase	200000	DEFINE BUSINESS REQUIREMENTS	280	
5	Phase	300000	DESIGN SYSTEM A RCHITECTURE	158	
6	Phase	500000	DEVELOP A PPLICATION		
7	Phase	600000	IMPLEMENTATION PHASE		
8	Phase	800000	POST I MPLEMENTATION SUPPORT		
9				697	

Project Summary

Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Benefits/Savings:							
Tangible Benefits Subtotal:	6,703	6,770	6,838	6,906	6,976	7,045	41,239
Cost Avoidance Subtotal:	39,508	39,903	40,302	40,705	41,112	41,523	243,054
Costs:							
Development Services Subtotal:	364,485	11,999	12,119	12,240	12,362	12,486	425,691
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	46,211	46,673	47,140	47,612	48,088	48,569	284,293
Annual Total Costs	364,485	11,999	12,119	12,240	12,362	12,486	425,691
Annual Return on Investment	(318,274)	34,675	35,021	35,372	35,725	36,083	(141,398)
Annual Costs/Savings Ratio	788.74%	25.71%	25.71%	25.71%	25.71%	25.71%	
Project Cumulative Statistics:							
Cumulative Total Savings	46,211	92,885	140,025	187,636	235,724	284,293	284,293
Cumulative Total Costs	364,485	376,484	388,603	400,843	413,205	425,691	425,691
Cumulative Return on Investment	(318,274)	(283,599)	(248,578)	(213,206)	(177,481)	(141,398)	(141,398)
Cumulative Cost/Savings Ratio	788.74%	405.32%	277.52%	213.63%	175.29%	149.74%	149.74%
Year Positive Payback Achieved							NO PAYBACK
State or Federal Mandate?							
Signatures:							
Benefits Reviewed By Project Sponsor				Date:			
				Date.			
Costs (including IT Resources) Reviewed By Information Technology Project Manager				Date:			

	Project Savings		Unit		Rate per		Annual
Benefit/Savings Description	Category	Budget Category/Funding Source	Desc	Units	Unit	Total Savings	Multiplier
Reduction in hours annually for Deputy							
Register II classification staff who will no							
longer need to be printing and collating							
bar code sheets. (Incl benefits)	Cost Avoidance		ANN	763	34	25,942	1.010
Reduction in hours annually spent by							
level 7 scanning staff who currently pull							
bar code sheets	Cost Avoidance		ANN	102	34	3,468	1.010
Reduction in hours annually spent by							
level 7 staff locating misfiled and							
misscanned documents	Cost Avoidance		ANN	52	34	1,768	1.010
Reduction in hours annually spent by							
level 7 staff locating files in process	Cost Avoidance		ANN	245	34	8,330	1.010
Printing cost per page under Ricoh	Tangible Benefit	10100-3040403-124010-95198	EA	186,600	0.03	5,598	1.010
Paper- reams	Tangible Benefit	10100-3040403-124010-95198	EA	366	3	1,105	1.010
Provide faster access to complete case							
file for both the Court and the public	Intangible Benefit		ANN			0	1.010
· · ·						0	
						0	
						0	
						0	
						0	
						0	
						0	
						0	
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						0	
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						0	
						0	
						0	

Savings Detail

		A	ffect	ts Pr	rojeo	ct RC	) ?	Potential Savings Extensions					
Benefit/Savings Description	Project Savings Category	Y1	Y2	Y3	Y4	Y5	Y6	Y1	Y2	Y3	Y4	Y5	Y6
Reduction in hours annually for Deputy				1	1								
Register II classification staff who will no													
longer need to be printing and collating				1	1			05 0 40 00		00 400 40	00 700 07	00.005.05	07.005
	Cost Avoidance	х	х	х	х	х	х	25,942.00	26,201.42	26,463.43	26,728.07	26,995.35	27,265
Reduction in hours annually spent by				1	1								
level 7 scanning staff who currently pull				1	1								0.045
	Cost Avoidance	х	х	х	Х	х	х	3,468.00	3,502.68	3,537.71	3,573.08	3,608.81	3,645
Reduction in hours annually spent by													
level 7 staff locating misfiled and			1	ł	1	1		1 700 00			4 00 4 57	4 000 70	1.050
misscanned documents	Cost Avoidance	х	х	х	Х	х	Х	1,768.00	1,785.68	1,803.54	1,821.57	1,839.79	1,858
Reduction in hours annually spent by				1	1								
level 7 staff locating files in process					-		х	8,330.00	8,413.30		8,582.41	8,668.23	8,755
Printing cost per page under Ricoh	Tangible Benefit						х	5,598.00	5,653.98		5,767.62	5,825.30	5,884
Paper- reams	Tangible Benefit	х	Х	х	х	х	х	1,105.32	1,116.37	1,127.54	1,138.81	1,150.20	1,162
				1	1								
Provide faster access to complete case													
file for both the Court and the public	Intangible Benefit	х	х	х	х	х	х	0.00	0.00	0.00	0.00	0.00	0
		L	<b>_</b>	Į	<u> </u>	<b>_</b>							
		L	<u> </u>	<u> </u>	<u> </u>	<u> </u>		ļ					
				<u> </u>	<u> </u>	<u> </u>							
			<u> </u>	<u>i</u>	<u>i</u>	<u>i</u>							
				<u> </u>	1								
				į	<u> </u>	<u> </u>							
				<u> </u>	<u> </u>	<u> </u>							
				<u> </u>	<u> </u>	<u> </u>							
				<u> </u>	<u> </u>	<u> </u>							
			<u> </u>	1	1			ļ]					
				<u> </u>	1	<u> </u>							

Benefit/Savings Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Tangible Benefit:							
Printing cost per page under Ricoh	5,598	5,654	5,711	5,768	5,825	5,884	34,439
Paper- reams	1,105	1,116	1,128	1,139	1,150	1,162	6,800
Tangible Benefits Subtotal:	6,703	6,770	6,838	6,906	6,976	7,045	41,239
Cost Avoidance:							
Reduction in hours annually for Deputy Register II classification staff who will no longer need to be printing and collating bar code sheets. (Incl benefits)	25,942	26,201	26,463	26,728	26,995	27,265	159,596
Reduction in hours annually spent by level 7 scanning staff who currently pull bar code sheets	3,468	3,503	3,538	3,573	3,609	3,645	21,335
Reduction in hours annually spent by level 7 staff locating misfiled and misscanned documents	1,768	1,786	1,804	1,822	1,840	1,858	10,877
Reduction in hours annually spent by level 7 staff locating files in process	8,330	8,413	8,497	8,582	8,668	8,755	51,246
Cost Avoidance Subtotal:	39,508	39,903	40,302	40,705	41,112	41,523	243,054
Intangible Benefit:							
Provide faster access to complete case file for both the Court and the public	0	0	0	0	0	0	
Savings Total:	46,211	46,673	47,140	47,612	48,088	48,569	284,293

						A	fect	s Pro	ojec	t RO	<b> </b> ?		
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual	-			<b>`</b>		
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4	Y5	<b>Y6</b>
IT Hours - New Development	Development Svcs			2,137	165	352,605		Х					
IT Hours - System Maintenance	Development Svcs			24	165	3,960	1.010	х	х	х	х	х	x
IT Hours - Customer Support	Development Svcs		ANN	48	165	7,920	1.010	х	х	х	х	х	х
IT Hours - Planned Maintenance	Development Svcs				165	0							
User Hours - New Development	Development Svcs					0							i
User Hours - PTNE/OT	Development Svcs					0							i
Contractor Professional Services	Development Svcs					0							1
PC System - Acquisition	Hardware				687	0							!
PC System - Maintenance	Hardware				2,936	0							
Notebook - Acquisition	Hardware				1,115	0							i
Notebook - Maintenance	Hardware				3,024	0							1
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						Ī	i
PC Maintenance User Owned	Hardware				2,720	0							
Printer Maintenance User Owned	Hardware				1,264	0							1
File Space (100GB)	Hardware		ANN		23	0							
Package Software - Acquisition	Software					0							1
Package Software - Maintenance	Software					0							!
Business Objects Access	Software					0							1
Term Emulation SFTW-Acquisition	Software					0							
Term Emulation SFTW-Maintenance	Software					0						Ī	i
Server - Acquisition/Upgrade	Infrastructure				8,000	0							1
Server - Maintenance	Infrastructure				360	0							1
Server Sftwre - Acquisition/Upgrade	Infrastructure				335	0							
Server Sftwre - Maintenance	Infrastructure					0						Ī	i
Server Rack Mount	Infrastructure				400	0							
Oracle Enterprise Software Purchase -													
Per Processor (4 Cores) - Requires													
Annual Support Below	Infrastructure				42,280	0						.	i
Oracle Enterprise Software Support -					·								!
Per Processor (4 Cores)	Infrastructure				9,293	0	1.030						1

								Affec	ts Pr	oject	t 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 Software											
Purchase - Per Processor (4 cores) -											
Purchased Sept 2019-Aug 2020 -											
Includes Support thru Aug 2022	Infrastructure				16,985	0					
SQL Server Enterprise Software											
Purchase - Per Processor (4 cores) -											
Purchased Sept 2020-Aug 2021 -											
Includes Support thru Aug 2022	Infrastructure				12,724	0					
SQL Server Enterprise Software											
Purchase - Per Processor (4 cores) -											
Purchased Sept 2021-Aug 2022 -											
Includes Support thru Aug 2022	Infrastructure				8,463	0					
SQL Server Enterprise - Support, Per											
Processor (4 cores) - Sept 2022 and											
Beyond	Infrastructure				4,261	0					
SQL Server Standard Software											
Purchase - Per Processor (4 cores) -											
Purchased Sept 2019-Aug 2020 -											
Includes Support thru Aug 2022	Infrastructure				4,429	0					
SQL Server Standard Software											
Purchase - Per Processor (4 cores) -											
Purchased Sept 2020-Aug 2021 -											
Includes Support thru Aug 2022	Infrastructure				3,317	0					
SQL Server Standard Software											
Purchase - Per Processor (4 cores) -											
Purchased Sept 2021-Aug 2022 -											
Includes Support thru Aug 2022	Infrastructure				2,205	0					
SQL Server - Standard Support, Per											
Processor (4 cores) - Sept 2022 and											
Beyond	Infrastructure				1,112	0					
Websphere Basic Per Processor											
Single/Dual Core - Includes Year 1											
Maintenance	Infrastructure				3,506	0					

								Affec	ts Pro	oject	ROI?
	Project Cost	Budget Category/Funding	Unit		Rate per	-	Annual				
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1 Y2	Y3	Y4   `	/5 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	Infrastructure				2,635	0					
SSL Certificate	Infrastructure				2,035	0			+ -		
Internet Access	Infrastructure				180	0					
Imperva Web Application Firewall	Initastructure				100	0			-		_
	Infra atru atura		ANN		500	0					
(External Web Applications Only)	Infrastructure		AININ		500	0					
App Code Directories on Consolidated	1. <b>f</b> t t		A N IN I		445						
IIS Server (Virtual)	Infrastructure		ANN		415	0					
Dedicated Virtual Server	Infrastructure		ANN		4,150	0					
											ļ l
Extra Small - 2 Core 8GB RAM, 500GB											
Drive, 10 GB NIC - Cloud/Virtual = \$601											
On Premise Physical Server = N/A	Infrastructure		ANN			0					
Small - 4 Core 16GB RAM, 500GB											
Drive, 10 GB NIC - Cloud/Virtual = \$951											
	Infrastructure		ANN			0					
Medium - 8 Core 32GB RAM, 500GB											
Drive, 10 GB NIC - Cloud/Virtual =											
\$1,702 On Premise Physical Server =											
\$9,751	Infrastructure		ANN			0					
Large - 16 Core 64GB RAM, 500GB											
Drive, 10 GB NIC - Cloud/Virtual =											
\$3,167 On Premise Physical Server =											
\$10,446	Infrastructure		ANN			0					

								Affe	cts Pr	oject	ROI?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual				
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1 Y	2 Y3	Y4 `	Y5 Y6
Extra Large - 40 Core 160GB RAM,											
500GB Drive, 10 GB NIC - Cloud/Virtual											
= \$7,564 On Premise Physical Server =											
\$12,906	Infrastructure		ANN			0					
Project Staff Training	Training					0					
User Training	Training					0					

			Р	otential Cost	Extensions		
	Project Cost			l			
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6
IT Hours - New Development	Development Svcs	352,605.00					
IT Hours - System Maintenance	Development Svcs	3,960.00	3,999.60	4,039.60	4,079.99	4,120.79	4,162.00
IT Hours - Customer Support	Development Svcs	7,920.00	7,999.20	8,079.19	8,159.98	8,241.58	8,324.00
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		Î		Î		
Laserprinter - Maintenance	Hardware						
PC Maintenance User Owned	Hardware						
Printer Maintenance User Owned	Hardware						
File Space (100GB)	Hardware		Î		Î		
Package Software - Acquisition	Software						
Package Software - Maintenance	Software						
Business Objects Access	Software						
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 Software Purchase -							
Per Processor (4 Cores) - Requires							
Annual Support Below	Infrastructure			ļ			
Oracle Enterprise Software Support -							
Per Processor (4 Cores)	Infrastructure						

		Potential Cost Extensions						
	Project Cost							
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6	
SQL Server Enterprise Software								
Purchase - Per Processor (4 cores) -								
Purchased Sept 2019-Aug 2020 -								
Includes Support thru Aug 2022	Infrastructure							
SQL Server Enterprise Software								
Purchase - Per Processor (4 cores) -								
Purchased Sept 2020-Aug 2021 -								
Includes Support thru Aug 2022	Infrastructure							
SQL Server Enterprise Software								
Purchase - Per Processor (4 cores) -								
Purchased Sept 2021-Aug 2022 -								
Includes Support thru Aug 2022	Infrastructure							
SQL Server Enterprise - Support, Per								
Processor (4 cores) - Sept 2022 and								
Beyond	Infrastructure							
SQL Server Standard Software								
Purchase - Per Processor (4 cores) -								
Purchased Sept 2019-Aug 2020 -								
Includes Support thru Aug 2022	Infrastructure							
SQL Server Standard Software								
Purchase - Per Processor (4 cores) -								
Purchased Sept 2020-Aug 2021 -								
Includes Support thru Aug 2022	Infrastructure							
SQL Server Standard Software								
Purchase - Per Processor (4 cores) -								
Purchased Sept 2021-Aug 2022 -								
Includes Support thru Aug 2022	Infrastructure							
SQL Server - Standard Support, Per								
Processor (4 cores) - Sept 2022 and								
Beyond	Infrastructure							
Websphere Basic Per Processor								
Single/Dual Core - Includes Year 1								
Maintenance	Infrastructure							

		Potential Cost Extensions						
	Project Cost							
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6	
		_						
Websphere Basic Per Processor				ļ				
Single/Dual Core - Year 2 and Beyond	Infrastructure						1	
Websphere ND Per Processor								
Single/Dual Core - Includes Year 1								
Maintenance	Infrastructure							
Websphere ND Per Processor								
Single/Dual Core - Year 2 and Beyond	Infrastructure							
SSL Certificate	Infrastructure						8	
Internet Access	Infrastructure							
Imperva Web Application Firewall				1	1 1 1			
(External Web Applications Only)	Infrastructure							
App Code Directories on Consolidated								
IIS Server (Virtual)	Infrastructure							
Dedicated Virtual Server	Infrastructure							
							8	
Extra Small - 2 Core 8GB RAM, 500GB								
Drive, 10 GB NIC - Cloud/Virtual = \$601								
On Premise Physical Server = N/A	Infrastructure							
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 =			•	1				
\$3,167 On Premise Physical Server =								
\$10,446	Infrastructure							

			F	otential Cos	t Extensions	5	
Cost Description	Project Cost Category	Y1	Y2	Y3	Y4	Y5	Y6
Extra Large - 40 Core 160GB RAM,							
500GB Drive, 10 GB NIC - Cloud/Virtual							
= \$7,564 On Premise Physical Server =							
\$12,906	Infrastructure						
Project Staff Training	Training						
User Training	Training						

Cost Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Development Services:							
IT Hours - New Development	352,605						352,605
IT Hours - System Maintenance	3,960	4,000	4,040	4,080	4,121	4,162	24,362
IT Hours - Customer Support	7,920	7,999	8,079	8,160	8,242	8,324	48,724
IT Hours - Planned Maintenance							
User Hours - New Development							
User Hours - PTNE/OT							
Contractor Professional Services							
Development Services Subtotal:	364,485	11,999	12,119	12,240	12,362	12,486	425,691
Hardware:							
Hardware Subtotal:							
Software:							
Software Subtotal:							
Infrastructure:							
Infraction advise Subtated							
Infrastructure Subtotal							
Training:							
Training Subtatal:							
Training Subtotal:							
Other:							
Other Outletel							
Other Subtotal:		44.005		10.016	10.005		
Costs Total:	364,485	11,999	12,119	12,240	12,362	12,486	425,691

# Oakland County Circuit-Probate MiCourt Integration

Return on Investment Analysis

Assumptions

Date	Assumption Description
	Deputy Probate Register II 5yr hourly salary = \$22.8389
13-Mar-20	Deputy Probate Register II 5 yr hourly salary w/ benefits (\$22.8389 x .5) = \$34
	Grade 7 employee 5yr hourly salary = \$22.8389
13-Mar-20	Grade 7 employee 5yr hourly salary w/ benefits (\$22.8389 x .5) = \$34
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