Project Name: Employee Engagement Budget Project ID: DE1182EE

Leadership Group: IT Steering Comm	ittee - eGovernm	ent		
Department: Information Technology		Division: Applic	ation Service	es
Project Sponsor: Tammi Shepherd	Date Requeste	d: 6/3/2020	PM Custon	ner No. 182
Request Type: <u>New Develop</u>	<u>pment</u>	Enhancemen	nt Cu	ıstomer Support
Planned Sys	stem Maintenanc	e or Upgrade		
IT Team Name: eGovernment		IT Team No: E		
Project Manager/Leader: Cassy Zaker	ns			
Account Account Number: 30004 Description:	IT APP SVCS E-	GOVERNMENT	Customer Name:	IT - eGovernment
Grant Funded? Yes No	Mai	ndate?	Yes	<u>No</u>
	Mai	ndate Source:		

Project Goal

To establish an Employee Engagement budget for the IT Leadership Group so that hours may be allocated to create and facilitate communications with Oakland County employees through Oakland County's employee Intranet and other digital channels.

Business Objective

To provide an employee engagement budget for creation and coordination of Intranet content.

Major Deliverables

- Project Management
- Digital Editorial Coordination / Content scheduling
- Digital content creation
- Design & graphics
- Video

Approach

- Coordinate content that is created/posted through multiple sources.
- Content to be repurposed across channels, linking to the County program/service.
- Engagement increased by providing educational and entertaining information, highlighting people connecting with real people through Oakland County programs and services.
- As employee engagement digital media work is planned, the quantities available for each digital asset will be decremented and the work will be scheduled to complete the request.

Project Name: Employee Engagement Budget Project ID: DE1182EE

Research & Analysis

Gartner Research Recommendation

Research Conducted – See recommendation below and additional information attached to project.

Employees expect more from their intranet because they are accustomed to getting more from consumer websites. Employees feel more effective and productive when using up-to-date technology (see Note 1). The Web presences they rely on provide them with pertinent information and services when and where they need them. Consumer websites offer more than just push-oriented, read-only experiences — they provide users with an ability to interact with the organization running the website as well as with their peers. Users engage most meaningfully when sites and applications offer intrinsic rewards, and for most their intranet does not (see "How to Avoid the Seven Portal Pitfalls: User Neglect").

Benefits

See Return on Investment (ROI) Analysis Document

Impact

Number of UsersThe number of users will vary depending on topic. **Divisions**All or department specific depending on topic.

Leadership Groups All.

Risk

Business Environment Low – little or no impact to existing business processes **Technical Environment** Low – proven and previously implemented technologies

Project Name: Employee Engagement Budget Project ID: DE1182EE

Assumptions

Staffing IT Staffing: resources available for the hours indicated per the attached project plan.

Other Staffing: additional staffing will be available as follows:

Role:NameHours per DayProject SponsorTammi ShepherdAs needed

Facilities

None

Technical

None

Funding

IT

Other

None

Priority

•

Constraints

None

Exclusions

None

Project Name: Employee Engagement Budget Project ID: DE1182EE

PROJECT PHASE AUTHORIZATION

Phase(s): All									
Total Estimated Application Services	Hours: 450								
Total Estimated Technical Systems	Hours:								
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:									
Project Sponsor Approval: Title: Date:									

PROJECT SUMMARY

Authorized Development (see above)	Hours:	
Preliminary Estimated Development for Future Phases	Hours:	
Grand Total Estimated Development	Hours: 450	Cost: \$ 74,250

Project Name: Employee Engagement Budget Project ID: DE1182EE PROJECT COMPLETION AUTHORIZATION

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

Employee Engagement Budget - Size Estimate (+/- 10% to 50%)

1	Туре	ID	Task Name	Estimated	Estimate Notes
2				Hours	
3	3	100000	Employee Engagement Budget	450	
4				450	

Project Summary

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
0	0	0	0	0	0	0
0	0	0	0	0	0	0
37,125	37,496	0	0	0	0	74,621
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
37,125	37,496	0	0	0	0	74,621
(37.125)	(37.496)					(74,621)
0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	(: :,==:)
0	0	0	0	0	0	0
37,125	74,621	74,621	74,621	74,621	74,621	74,621
(37.125)	(74.621)	(74.621)	(74.621)	(74.621)	(74.621)	(74,621)
0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
						NO PAYBACK
Date:						
Date:						
	0 0 0 37,125 0 0 0 0 0 0 37,125 (37,125) 0.00%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Savings Detail

Benefit/Savings Description	Project Savings Category	Budget Category/Funding Source	Unit Desc	Units	Rate per Unit	Total Savings	Annual Multiplier
Belletit/Savings Description	Category	Budget Category/i unumg Source	Desc	Ullits	Offic	Total Savings	Multiplier
Self service portal provides employees							
with pertinent information and services							
when and where they need them.	Intangible Benefit					0	
Improves collaboration and	mangible Benefit						
communication for employees.	Intangible Benefit					0	
Employees feel more effective and						•	
productive when using up-to-date							
technology.	Intangible Benefit					0	
Enhances quality of life by facilitating							
local community building by connecting							
people with one another who may have							
not had other means to do so.	Intangible Benefit					0	
Further promotes Oakland County's							
use of emerging technologies to serve							
its constituencies.	Intangible Benefit					0	
Provides a practical way to							
communicate with Oakland County's							
staff and to improve outreach through							
Health, Wellness and other program	L. (
areas. Provides an effective way to solicit	Intangible Benefit					0	
employee input and feedback.	Intangible Benefit					0	
employee input and reedback.	intangible benefit					0	
						0	
						0	
						0	
						0	
						0	

Savings Detail

		Affects Project					RO	1?		Po	tential Savi	ngs Extensi	ons	
Benefit/Savings Description	Project Savings Category	Y1	Y2	Y 3	Y 4	ιY	5 `	Y6	Y1	Y2	Y3	Y4	Y5	Y6
Self service portal provides employees										i ! ! !				
with pertinent information and services				•	1	-	ı			! ! !	 			
when and where they need them.	Intangible Benefit									} !		ļ		
Improves collaboration and					İ	Ť	T				T -			
communication for employees.	Intangible Benefit			İ	ĺ	İ	ı			ī ! !	i I I			
Employees feel more effective and					İ	İ	T							
productive when using up-to-date				į	1		- 1				i !	•		
technology.	Intangible Benefit			į	ĺ	İ	ı					İ		
					ļ	ļ	ļ							
Enhances quality of life by facilitating					į		ı				 	İ		
local community building by connecting				ĺ	ĺ	İ						İ		
people with one another who may have				ļ]] 	•		
not had other means to do so.	Intangible Benefit			<u> </u>	<u> </u>	i.	4					ļ.		
Further promotes Oakland County's					ĺ	İ	ı					İ		
use of emerging technologies to serve					ĺ	İ	Ì							
its constituencies.	Intangible Benefit				<u> </u>	-	4			! ! !	! ! !	!		
Provides a practical way to				İ		İ	ı				! ! !	•		
communicate with Oakland County's				į	ĺ	İ	ı					İ		
staff and to improve outreach through				ļ]] 	•		
Health, Wellness and other program	Intangible Benefit						- 1				! !	ļ		
areas. Provides an effective way to solicit	mangible benefit				i –	÷	÷					<u> </u>		
employee input and feedback.	Intangible Benefit									! ! !	! ! !			
employee input and recuback.	intangible beliefit			 	 	╁	+							
				<u> </u>	i	╁	÷			}	! ! !	<u> </u>		
				<u> </u>	 	╁	+			<u> </u>] 	<u> </u>	<u> </u>	
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Savings Summary

Benefit/Savings Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Tangible Benefit:				_			
Tangible Benefits Subtotal:							
Tangible Belletits Gubtotal.							
Cost Avoidance:							
Cost Avoluance.							
Cost Avoidance Subtotal:							
Intangible Benefit:							
Self service portal provides employees with							
pertinent information and services when and							
where they need them.							
Improves collaboration and communication							
for employees.							
Employees feel more effective and							
productive when using up-to-date							
technology.							
Enhances quality of life by facilitating local							
community building by connecting people							
with one another who may have not had							
other means to do so.							
Further promotes Oakland County's use of							
emerging technologies to serve its							
constituencies.							
Provides a practical way to communicate							
with Oakland County's staff and to improve							
outreach through Health, Wellness and other							
program areas.							
Provides an effective way to solicit employee							
input and feedback.							
On in sec Totals							
Savings Total:							

Cost Detail

								Aff	ect	s Pro	ject	RO	1?
Coat Decemention	Project Cost	Budget Category/ Funding		l lusida	Rate per	Total Coat	Annual	V4	Va	V2	v.4	V.	VC
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	-		12	Y3	14	15	16
IT Hours - New Development 2019	Development Svcs		HR	225	165	37,125	1.010	-		i	i	į	
IT Hours - New Development 2020	Development Svcs		HR	225	165	37,125	1.010	ĺ	Χ				
IT Hours - Customer Support	Development Svcs					0		- 1				į	
IT Hours - Planned Maintenance	Development Svcs					0						į	
User Hours - New Development	Development Svcs					0		i			į	į	
User Hours - PTNE/OT	Development Svcs					0		į			į	i	
Contractor Professional Services	Development Svcs					0						ĺ	
PC System - Acquisition	Hardware				814	0		ĺ			İ	ĺ	l
PC System - Maintenance	Hardware				2,304	0		ĺ					
Notebook - Acquisition	Hardware				1,223	0		i					
Notebook - Maintenance	Hardware				2,372	0		Ī					
Tablet Notebook - Acquisition	Hardware				2,012	0		ĺ					
Tablet Notebook - Maintenance	Hardware					0		i					
Laserprinter - Acquisition	Hardware				1,432	0		į					
Laserprinter - Maintenance	Hardware				1,104	0		İ					
Image Workstations - Acquisition	Hardware					0		į					
Image Workstations - Maintenance	Hardware				3,496	0		i					
PC Maintenance User Owned	Hardware				2,304	0		İ					
Printer Maintenance User Owned	Hardware				1,072	0		ĺ					
File Space (100GB)	Hardware		ANN		173	0		i					
Internet Bandwidth per MB	Hardware		ANN		750	0		İ					
Package Software - Acquisition	Software					0		İ					
Package Software - Maintenance	Software					0		į			T	Ť	
Business Objects Access	Software					0		i					
Term Emulation SFTW-Acquisition	Software					0		į				1	
Term Emulation SFTW-Maintenance	Software					0		ĺ				1	
Server - Acquisition/Upgrade	Infrastructure				8,000	0		İ		ı	T		
Server - Maintenance	Infrastructure				360	0		İ			1	1	
Server Sftwre - Acquisition/Upgrade	Infrastructure				335	0		İ			-	-	
Server Sftwre - Maintenance	Infrastructure				230	0		İ			_		
Server Rack Mount	Infrastructure				400	0		İ		1	1	- †	
Oracle Enterprise Per Processor -								H		T i	- i		
Includes Year 1 Maintenance	Infrastructure				21.372	0				ŀ	ļ	- 1	
Oracle Enterprise Per Processor - Year					,			li			一	- †	
2 and Beyond	Infrastructure				3,432	0					į	į	

Cost Detail

	I							Af	fect	s Pro	oject	t RO	l?
	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										ŀ	ļ	\equiv	
(4 cores) - Purchased Sept 2016-Aug										ŀ	ŀ	ļ	
2017 - Includes Maintenance thru Aug											į	į	ļ
2019	Infrastructure				24,533	0				į	į	į	
SQL Server Enterprise - Per Processor											- [
(4 cores) - Purchased Sept 2017-Aug										į	į		
2018 - Includes Maintenance thru Aug										i	į	į	
2019	Infrastructure				20,759	0				1	l	ĺ	
SQL Server Enterprise - Per Processor										Ĭ			
(4 cores) - Purchased Sept 2018-Aug										i	į	į	
2019 - Includes Maintenance thru Aug										i	į	į	
2019	Infrastructure				16,985	0				ŀ	ļ	İ	
SQL Server Enterprise - Maintenance,										į	į	i	
Per Processor (4 cores) - Sept 2019										į	į	į	ļ
and Beyond	Infrastructure				4,218	0				ŀ	ĺ	ĺ	
SQL Server Standard - Per Processor										į	- [
(4 cores) - Purchased Sept 2016-Aug										į	į	į	
2017 - Includes Maintenance thru Aug										ŀ	ĺ	ĺ	
2019	Infrastructure				6,398	0				ŀ	į	ļ	ļ
SQL Server Standard - Per Processor										i	į	į	
(4 cores) - Purchased Sept 2017-Aug										ŀ	į	į	
2018 - Includes Maintenance thru Aug										ŀ	ŀ	į	
2019	Infrastructure				5,414	0					į		
SQL Server Standard - Per Processor										į	į	į	
(4 cores) - Purchased Sept 2018-Aug										ŀ	ŀ	ŀ	
2019 - Includes Maintenance thru Aug										ŀ	ļ		
2019	Infrastructure				4,429	0				i	į	į	
SQL Server - Standard Maintenance,										ĺ	Ī		
Per Processor (4 cores) - Sept 2019										ŀ	ļ	İ	
and Beyond	Infrastructure				1,100	0				<u> </u>	<u>!</u>	!	
Websphere Basic Per Processor											I		
Single/Dual Core - Includes Year 1										i	İ	İ	
Maintenance	Infrastructure				3,506	0				<u> </u>	ļ	<u> </u>	

Cost Detail

		T						Af	fect	s Pro	oiec	t ROI?	٦
	Project Cost	Budget Category/ Funding	Unit		Rate per		Annual						٦
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4	Y5 Y6	ì
Websphere Basic Per Processor											İ	ł	
1	Infrastructure				701	0							
Websphere ND Per Processor											ļ		
Single/Dual Core - Includes Year 1											į		
Maintenance	Infrastructure				13,180	0							4
Websphere ND Per Processor											İ		
	Infrastructure				2,635	0					İ	ł	
SSL Certificate	Infrastructure				845	0							+
Internet Access	Infrastructure				180	0							+
Imperva Web Application Firewall	iiiiasiiuciuie	+			100	0					— į		4
(External Web Applications Only)	Infrastructure		ANN		500	0					į	į	
App Code Directories on Consolidated	iiiiasiiuciuie		AININ .		300	U							4
IIS Server (Virtual)	Infrastructure		ANN		415	0					į	į	
Database (5 GB) on Consolidated SQL	iiiiasiiuciure		AININ		413	U							1
Instance Server	Infrastructure		ANN		930	0					İ	ł	
Database Instance (125 GB DB) on	iiiiasiiuciuie		AININ		930	U							1
Consolidated SQL Server	Infrastructure		ANN		2,395	0					į		
Database SQL Maint Server	Infrastructure	+	ANN		834	0					— į	- -	4
Database SQL Server Physical	Infrastructure		ANN		19,158	0				H		$-\vdash$	4
DB Maintenance (Annual Cycle \$610)	Infrastructure		ANN		610	0						-	4
DB Maintenance (Semi-Annual Cycle	Illiastructure		AININ		010	U					i	- i -	4
\$1220)	Infrastructure		ANN		1,220	0					į	į	
DB Maintenance (Semi-Annual Cycle	iiiiasiiuciuie	+	AININ		1,220	0						- -	4
\$2440)	Infrastructure		ANN		2,440	0					į		
Dedicated Virtual Server	Infrastructure		ANN		4,150	0					i		4
DB Instance Setup	Infrastructure		AININ		976	0							4
DBA MS SQL Database Creation on	mnastructure				976	U						<u> </u>	4
The state of the s	Infractructure				266	^							
Exisitng Instance	Infrastructure				366	0					_	<u>-</u> i-	\dashv
Extra Small 2 Care 9CB BANA 500CB										l İ	į		
Extra Small - 2 Core 8GB RAM, 500GB											ļ	Į	
Drive, 10 GB NIC - Cloud/Virtual = \$601	lunfora atus satu una		ANINI			2							
On Premise Physical Server = N/A	Infrastructure		ANN			0				į	į	<u>i_</u>	

Cost Detail

		I						Af	ects	s Pro	ojec	t RC	l?
Cost Description	Project Cost Category	Budget Category/ Funding Source	Unit Desc	Units	Rate per Unit	Total Cost	Annual Multiplier			Y 3		į	
Small - 4 Core 16GB RAM, 500GB										į			
Drive, 10 GB NIC - Cloud/Virtual = \$951										į	İ	į	
	Infrastructure		ANN			0				į	į	į	
Medium - 8 Core 32GB RAM, 500GB											ł		
Drive, 10 GB NIC - Cloud/Virtual =										į	İ	į	
\$1,702 On Premise Physical Server =										İ	İ	į	
\$9,751	Infrastructure		ANN			0				į			
Large - 16 Core 64GB RAM, 500GB										į	į	į	
Drive, 10 GB NIC - Cloud/Virtual =										İ	ĺ	ı	
\$3,167 On Premise Physical Server =											į	- 1	
· -, -	Infrastructure		ANN			0				į	į		
Extra Large - 40 Core 160GB RAM,										į	į	i	
500GB Drive, 10 GB NIC - Cloud/Virtual										į	ŀ	ı	
= \$7,564 On Premise Physical Server =										į	į	į	
\$12,906	Infrastructure		ANN			0				į	į	į	
Project Staff Training	Training					0				į	į		
User Training	Training					0							
										į	į		
										į	į		

Cost Detail

		Potential Cost Extensions							
	Project Cost						!		
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6		
IT Hours - New Development 2019	Development Svcs	37,125	:		:	! !	<u> </u>		
IT Hours - New Development 2020	Development Svcs		37,496						
IT Hours - Customer Support	Development Svcs		İ			i i			
IT Hours - Planned Maintenance	Development Svcs								
User Hours - New Development	Development Svcs						Ī		
User Hours - PTNE/OT	Development Svcs								
Contractor Professional Services	Development Svcs		İ						
PC System - Acquisition	Hardware								
PC System - Maintenance	Hardware						1		
Notebook - Acquisition	Hardware		į į				1		
Notebook - Maintenance	Hardware								
Tablet Notebook - Acquisition	Hardware						1		
Tablet Notebook - Maintenance	Hardware						1		
Laserprinter - Acquisition	Hardware		!				1		
Laserprinter - Maintenance	Hardware								
Image Workstations - Acquisition	Hardware				i	ĺ	Ì		
Image Workstations - Maintenance	Hardware								
PC Maintenance User Owned	Hardware						1		
Printer Maintenance User Owned	Hardware						1		
File Space (100GB)	Hardware						1		
Internet Bandwidth per MB	Hardware						1		
Package Software - Acquisition	Software		İ				1		
Package Software - Maintenance	Software						1		
Business Objects Access	Software						1		
Term Emulation SFTW-Acquisition	Software								
Term Emulation SFTW-Maintenance	Software						1		
Server - Acquisition/Upgrade	Infrastructure						1		
Server - Maintenance	Infrastructure						1		
Server Sftwre - Acquisition/Upgrade	Infrastructure		İ			! !			
Server Sftwre - Maintenance	Infrastructure						1		
Server Rack Mount	Infrastructure						Ī		
Oracle Enterprise Per Processor -							1		
Includes Year 1 Maintenance	Infrastructure					ī }	1		
Oracle Enterprise Per Processor - Year						! !	1		
2 and Beyond	Infrastructure								

Oakland County Employee Engagement Budget

Return on Investment Analysis

Cost Detail

			Potent	ial Cost	Potential Cost Extensions							
	Project Cost		-									
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			İ									
2019	Infrastructure		İ				ĺ					
SQL Server Enterprise - Per Processor												
(4 cores) - Purchased Sept 2017-Aug							į					
2018 - Includes Maintenance thru Aug												
2019	Infrastructure		İ									
SQL Server Enterprise - Per Processor												
(4 cores) - Purchased Sept 2018-Aug							į					
2019 - Includes Maintenance thru Aug												
2019	Infrastructure		İ									
SQL Server Enterprise - Maintenance,			1									
Per Processor (4 cores) - Sept 2019							į					
and Beyond	Infrastructure											
SQL Server Standard - Per Processor			<u> </u>	j I			Ĭ					
(4 cores) - Purchased Sept 2016-Aug												
2017 - Includes Maintenance thru Aug							į					
2019	Infrastructure		İ									
SQL Server Standard - Per Processor			1									
(4 cores) - Purchased Sept 2017-Aug												
2018 - Includes Maintenance thru Aug			-									
2019	Infrastructure											
SQL Server Standard - Per Processor			1									
(4 cores) - Purchased Sept 2018-Aug												
2019 - Includes Maintenance thru Aug												
2019	Infrastructure		İ									
SQL Server - Standard Maintenance,			1									
Per Processor (4 cores) - Sept 2019							ļ					
and Beyond	Infrastructure											
Websphere Basic Per Processor			1		1							
Single/Dual Core - Includes Year 1												
Maintenance	Infrastructure											

Oakland County Employee Engagement Budget

As Of: June 3, 2020

Return on Investment Analysis

Cost Detail

		Potential Cost Extensions							
	Project Cost		İ				İ		
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6		
			į				ļ		
Websphere Basic Per Processor							į.		
Single/Dual Core - Year 2 and Beyond	Infrastructure								
Websphere ND Per Processor							Ì		
Single/Dual Core - Includes Year 1							į		
Maintenance	Infrastructure								
Websphere ND Per Processor	l						İ		
Single/Dual Core - Year 2 and Beyond	Infrastructure						<u> </u>		
SSL Certificate	Infrastructure		1				<u> </u>		
Internet Access	Infrastructure		<u> </u>				į		
Imperva Web Application Firewall							į		
(External Web Applications Only)	Infrastructure						<u> </u>		
App Code Directories on Consolidated							į		
IIS Server (Virtual)	Infrastructure		<u> </u>				į		
Database (5 GB) on Consolidated SQL							İ		
Instance Server	Infrastructure				!		<u> </u>		
Database Instance (125 GB DB) on							į		
Consolidated SQL Server	Infrastructure		į				<u> </u>		
Database SQL Maint Server	Infrastructure						ļ		
Database SQL Server Physical	Infrastructure						į.		
DB Maintenance (Annual Cycle \$610)	Infrastructure						į		
DB Maintenance (Semi-Annual Cycle							į		
\$1220)	Infrastructure		1				ļ		
DB Maintenance (Semi-Annual Cycle							į.		
\$2440)	Infrastructure						<u> </u>		
Dedicated Virtual Server	Infrastructure						į		
DB Instance Setup	Infrastructure						<u> </u>		
DBA MS SQL Database Creation on							ļ		
Exisitng Instance	Infrastructure								
Fitte Creell O Core OOD DAM 5000D									
Extra Small - 2 Core 8GB RAM, 500GB							ļ		
Drive, 10 GB NIC - Cloud/Virtual = \$601	Infrastructura						ļ		
On Premise Physical Server = N/A	Infrastructure		į		<u> </u>		<u>į </u>		

Cost Detail

			Potential Cost Extensions						
Cost Description	Project Cost Category	Y1	Y2	Y 3	Y4	Y5	Y6		
			!	! !	!				
Small - 4 Core 16GB RAM, 500GB									
Drive, 10 GB NIC - Cloud/Virtual = \$951				•	į				
On Premise Physical Server = \$9,288	Infrastructure		<u> </u>	į	<u> </u>		į		
Medium - 8 Core 32GB RAM, 500GB				į	}		İ		
Drive, 10 GB NIC - Cloud/Virtual =				İ	Ì		İ		
\$1,702 On Premise Physical Server =					•				
\$9,751	Infrastructure		<u> </u>	<u> </u>	}		!		
Large - 16 Core 64GB RAM, 500GB				•	į		•		
Drive, 10 GB NIC - Cloud/Virtual =				İ	ļ.		İ		
\$3,167 On Premise Physical Server =				İ	Ì		İ		
\$10,446	Infrastructure				•				
Extra Large - 40 Core 160GB RAM,					į		į		
500GB Drive, 10 GB NIC - Cloud/Virtual				į	į		İ		
= \$7,564 On Premise Physical Server =				į	}		İ		
\$12,906	Infrastructure				•				
Project Staff Training	Training		İ		į		İ		
User Training	Training				Ī				
	-						Î		
			į		ļ				

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Cost Summary

Development Services:		Year 2	Year 3	Year 4	Year 5	Year 6	Total
IT Hours - New Development 2019	37,125	0	0	0	0	0	37,125
IT Hours - New Development 2020	0	37,496	0	0		0	37,496
IT Hours - Customer Support	0	0	0	0		0	- ,
IT Hours - Planned Maintenance	0	0	0	0		0	
User Hours - New Development	0	0	0	0		0	
User Hours - PTNE/OT	0	0	0	0		0	
Contractor Professional Services	0	0	0	0	0	0	
Development Services Subtotal:	37,125	37,496					74,621
lardware:		, , ,					,-
Hardware Subtotal:							
Software:							
Software Subtotal:							
nfrastructure:							
mastructure.							
Infrastructure Subtotal							
Training:							
Tanning.							
Training Subtotal:							
Other:							
/uioi.							
Other Subtotal:							
Costs Total:	37,125	37,496				+	74,621

Oakland County Employee Engagement Budget

Return on Investment Analysis

Assumptions

Date	Assumption Description