Project Name: OCSO – Vehicle Video System Project ID: DG3433LP

Leadership Group: C	LEMIS		Τ								
Department: Sheriff's			Division: Sheriff's Office								
Project Sponsor: Capt Schneider	tain Steve	Date Requested	d: 06/08/22	PM Custon	ner No.443						
Request Type: New Development Enhancement Customer Support											
	Planned System Maintenance or Upgrade										
IT Team Name: CLEM	S Support Servi	ces	IT Team No:	Team G							
Project Manager/Lead	er: Patty Salter										
Account 96163 Number: 97163	Account Description:	Sheriff - Clen IT Sheriff	nis	Customer Name:	Sheriff's Office Sheriff's Office						
Grant Funded?	Yes <u>No</u>		ndate? ndate Source	Yes <u>No</u>							

Project Goal

To assist the OCSO with releasing an RFP and selecting a vendor to implement a Vehicle Video System application so the Sheriff's Office can install cameras on public utility poles to track known citizen license plates to be more proactive with fighting crime.

Business Objective

Release an RFP, select a vendor, negotiate a contract, and implement License Plate Reader to interested OCSO substations and possibly CLEMIS agencies.

Major Deliverables

Project Deliverables Documentation.

Project Cost Analysis Documentation.

Technical, Security and Architecture Approval.

Contract Negotiations.

Planning and Implementation to Production.

Approach

Document project Statement of Work.

Define project deliverables and timeline.

Prepare a ROI detailing project costs and savings.

Prepare for and attend Technical/Architecture meetings for approval.

Work with vendor on contract negotiation and approval.

Obtain approval and plan Implementation deployment to Production.

Project Name: OCSO – Vehicle Video System Project ID: DG3433LP

Research & Analysis

Gartner Research Recommendation – Research conducted; nothing found.

Benefits

See Return on Investment (ROI) Analysis Document

<u>Impact</u>

Number of Users 20

Divisions Sheriff's Office

Leadership Groups CLEMIS

Risk

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

Assumptions

Staffing IT Staffing: resources will be available for the hours indicated per the attached

project plan.

Other Staffing: additional staffing will be available as follows:

Role: Name Hours per Day

Project Sponsor: Captain Steve Schneider As needed

Facilities

- •
- •

Project Name: OCSO – Vehicle Video System	Project ID: DG3433LP
Technical	
•	
•	
Funding – Sheriff's Office	
 96163 – Sheriff – Clemis for Clemis staff. 	
• 97163 – IT – Sheriff for IT staff.	
Other	
•	
Priority	
Constraints	
Constraints	
•	
•	
Exclusions	
•	
•	

Project Name: OCSO – Vehicle Video System Project ID: DG3433LP

PROJECT PHASE AUTHORIZATION

Phase(s): All			
Total Estimated Application Services	Hours:		
Total Estimated Technical Systems	Hours:	60	
Total Estimated CLEMIS	Hours:	394	
Total Estimated Internal Services			
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: Y	es	No	Date:
Reason:			
Project Sponsor Approval:			
Title:			Date:
PRO IFCT S	IIMMADV		

Authorized Development (see above)	Hours:	454		
Previously Authorized Development	Hours:			
Preliminary Estimated Development for Future Phases	Hours:			
Grand Total Estimated Development	Hours:	454	Cost: \$76,650	

Project Name: OCSO – Vehicle Video System Project ID: DG3433LP

PROJECT COMPLETION AUTHORIZATION

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

ocso	OCSO - Vehicle Video System - Size Estimate (+/- 10% to 50%)											
Type	ID	Task Name	Estimated	Estimate Notes								
			Hours									
1 Phase	000000	■ PROJECT MANAGEMENT	122									
2 Phase	100000	■ Release & Score RFP	154									
3 Phase	100000-0	■ Assist OCSO to Implement License Application	178									
4												
1			454									
1			454									

Oakland County -- OCSO-Vehicle Video System

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:	74,910	0	0	0	0	0	74,910
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	74,910	0	0	0	0	0	74,910
Annual Return on Investment	(74,910)						(74,910)
Annual Costs/Savings Ratio	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	(11,010)
Project Cumulative Statistics:							
Cumulative Total Savings	0	0	0	0	0	0	0
Cumulative Total Costs	74,910	74,910	74,910	74,910	74,910	74,910	74,910
Cumulative Return on Investment	(74,910)	(74,910)	(74,910)	(74,910)	(74,910)	(74,910)	(74,910)
Cumulative Cost/Savings Ratio	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
V 5 5							NO 543/54 01/
Year Positive Payback Achieved							NO PAYBACK
State or Federal Mandate?							
Signatures:							
Benefits Reviewed By Project Sponsor				Date:			
Costs (including IT Resources) Reviewed By							
Information Technology Project Manager				Date:			

Savings Detail

Benefit/Savings Description	Project Savings Category	Budget Category/Funding Source	Unit Desc	Units	Rate per Unit	Total Savings	Annual Multiplier
To enable OCSO to monitor for known							
license plates at major intersections to							
help track criminals.	Intangible Benefit					0	
Allow OCSO aid with providing							
Community Safety	Intangible Benefit					0	
						0	
						0	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Savings Detail

		Affe	cts	Pr	ojec	t R	OI?				Po	tential Savir	ngs Extensi	ons	
Benefit/Savings Description	Project Savings Category	Y1 \	/2	V٦	V۸	VE	Ve	,	Y1	Y	,	Y3	Y4	Y5	Y6
	Category	11;		13	14	; 13	; 10		' '	<u>i 14</u>		; 13	; 14	; 13	10
To enable OCSO to monitor for known			ł							l		ļ		}	
license plates at major intersections to			-									ļ		}	
help track criminals.	Intangible Benefit		ł									ļ		}	
Allow OCSO aid with providing														•	
Community Safety	Intangible Benefit		ļ										İ		
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Oakland County -- OCSO-Vehicle Video System

Return on Investment Analysis 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:							
Oost Avoidance.							
Cost Avoidance Subtotal:							
Intangible Benefit:							
To enable OCSO to monitor for known							
license plates at major intersections to help track criminals.							
Allow OCSO aid with providing Community							
Safety							
Jaioty							
Savings Total:							

Cost Detail

								Aff	fects	s Pro	ect	ROI?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual					
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3 \	<u> </u>	Y5 Y6
IT Hours - New Development	Development Svcs			454	165	74,910		х			T	\Box
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					T	
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				- 1	\neg	
Oracle Enterprise Software Purchase -											\top	
Per Processor (4 Cores) - Requires												
Annual Support Below	Infrastructure				42,280	0					- 1	
Oracle Enterprise Software Support -					, ,						\top	
Per Processor (4 Cores)	Infrastructure				9,293	0	1.030					

Cost Detail

								Aff	ect	s Pr	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	Y5 Y6
SQL Server Enterprise Software												
Purchase - Per Processor (4 cores) -												
Purchased Sept 2019-Aug 2020 -											- 1	
Includes Support thru Aug 2022	Infrastructure				16,985	0					i	
SQL Server Enterprise Software											İ	İ
Purchase - Per Processor (4 cores) -											-	- 1
Purchased Sept 2020-Aug 2021 -												
Includes Support thru Aug 2022	Infrastructure				12,724	0						
SQL Server Enterprise Software												
Purchase - Per Processor (4 cores) -											İ	İ
Purchased Sept 2021-Aug 2022 -											ĺ	İ
Includes Support thru Aug 2022	Infrastructure				8,463	0					- 1	- 1
SQL Server Enterprise - Support, Per												
Processor (4 cores) - Sept 2022 and											į	
	Infrastructure				4,261	0		l				i
SQL Server Standard Software											i	
Purchase - Per Processor (4 cores) -											-	- 1
Purchased Sept 2019-Aug 2020 -											-	
Includes Support thru Aug 2022	Infrastructure				4,429	0					- !	
SQL Server Standard Software											i	
Purchase - Per Processor (4 cores) -								l			İ	- 1
Purchased Sept 2020-Aug 2021 -											-	
morate cappoint and rag zozz	Infrastructure				3,317	0						
SQL Server Standard Software								l				
Purchase - Per Processor (4 cores) -											İ	İ
Purchased Sept 2021-Aug 2022 -											- 1	- 1
Includes Support thru Aug 2022	Infrastructure				2,205	0					- 1	
SQL Server - Standard Support, Per											į	
Processor (4 cores) - Sept 2022 and								l			- 1	
	Infrastructure				1,112	0						i
Websphere Basic Per Processor											-	
Single/Dual Core - Includes Year 1												
Maintenance	Infrastructure				3,506	0						
Websphere Basic Per Processor												
Single/Dual Core - Year 2 and Beyond	Infrastructure				701	0						
onigio, baai core - reai z and beyond	Innastructure		1		101	U		نــــــا		نــــــن	i	i

Cost Detail

								Aff	ects	s Pro	jeci	t RO	l?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual			l	1	- 1	
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4	Y5	Y6
Websphere ND Per Processor											$\overline{}$	\neg	
Single/Dual Core - Includes Year 1											Ì		
Maintenance	Infrastructure				13,180	0							
											i	- 1	
Websphere ND Per Processor												- 1	
Single/Dual Core - Year 2 and Beyond					2,635	0							
SSL Certificate	Infrastructure				845	0							
Internet Access	Infrastructure				180	0					į		
Imperva Web Application Firewall											i		
(External Web Applications Only)	Infrastructure		ANN		500	0				i	į		
App Code Directories on Consolidated											- 1	- 1	
IIS Server (Virtual)	Infrastructure		ANN		415	0					ł	- 1	
Dedicated Virtual Server	Infrastructure		ANN		4,150	0							
Extra Small - 2 Core 8GB RAM, 500GB													
Drive, 10 GB NIC - Cloud/Virtual =											i		
\$601 On Premise Physical Server =										i	į	i	
N/A	Infrastructure		ANN			0					- 1		
Small - 4 Core 16GB RAM, 500GB										ŀ			
Drive, 10 GB NIC - Cloud/Virtual =											-		
\$951 On Premise Physical Server =											į		
\$9,288	Infrastructure		ANN			0					į	ı	
Medium - 8 Core 32GB RAM, 500GB													
Drive, 10 GB NIC - Cloud/Virtual =											ļ	- 1	
\$1,702 On Premise Physical Server =											į		
\$9,751	Infrastructure		ANN			0					į		
Large - 16 Core 64GB RAM, 500GB													
Drive, 10 GB NIC - Cloud/Virtual =											Ì		
\$3,167 On Premise Physical Server =											- 1	- 1	
\$10,446	Infrastructure		ANN			0							
Extra Large - 40 Core 160GB RAM,													
500GB Drive, 10 GB NIC -													
Cloud/Virtual = \$7,564 On Premise										i	į	ı	
Physical Server = \$12,906	Infrastructure		ANN			0					İ		
Project Staff Training	Training					0				ŀ	- 1	- 1	
User Training	Training					0				l			

Cost Detail

			Potential Cost Extensions							
	Project Cost	1	ļ		1	1	1			
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6			
IT Hours - New Development	Development Svcs	74,910.00	0.00		1	:	1			
IT Hours - System Maintenance	Development Svcs		}							
IT Hours - Customer Support	Development Svcs									
IT Hours - Planned Maintenance	Development Svcs		ļ				İ			
User Hours - New Development	Development Svcs	İ	į				!			
User Hours - PTNE/OT	Development Svcs		į				İ			
Contractor Professional Services	Development Svcs	İ	ł				ĺ			
PC System - Acquisition	Hardware		į		-		i			
PC System - Maintenance	Hardware		ļ							
Notebook - Acquisition	Hardware		į				1			
Notebook - Maintenance	Hardware		į		1	!	1			
Tablet Notebook - Acquisition	Hardware		į		İ	İ				
Tablet Notebook - Maintenance	Hardware	-	! !		-		!			
Laserprinter - Acquisition	Hardware		į							
Laserprinter - Maintenance	Hardware		į				1			
PC Maintenance User Owned	Hardware		}		İ	İ	İ			
Printer Maintenance User Owned	Hardware		İ				1			
File Space (100GB)	Hardware		į		1		İ			
Package Software - Acquisition	Software									
Package Software - Maintenance	Software		į		İ		1			
Business Objects Access	Software		-		1					
Term Emulation SFTW-Acquisition	Software		ļ		-	!	-			
Term Emulation SFTW-Maintenance	Software		ļ							
Server - Acquisition/Upgrade	Infrastructure		į				!			
Server - Maintenance	Infrastructure		1		1		İ			
Server Sftwre - Acquisition/Upgrade	Infrastructure		Ì		Ì	Ì				
Server Sftwre - Maintenance	Infrastructure		į		-		İ			
Server Rack Mount	Infrastructure		ļ							
Oracle Enterprise Software Purchase -			į		İ		!			
Per Processor (4 Cores) - Requires		ļ	į		1	İ				
Annual Support Below	Infrastructure		į		1					
Oracle Enterprise Software Support -			ļ		1		!			
Per Processor (4 Cores)	Infrastructure		ļ							

Cost Detail

			Po	tential Cost	Extensions		
	Project Cost			 			
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6
SQL Server Enterprise Software				l	l		:
Purchase - Per Processor (4 cores) -							
Purchased Sept 2019-Aug 2020 -							!
Includes Support thru Aug 2022	Infrastructure						<u> </u>
SQL Server Enterprise Software							
Purchase - Per Processor (4 cores) -				İ	•		
Purchased Sept 2020-Aug 2021 -							
Includes Support thru Aug 2022	Infrastructure						
SQL Server Enterprise Software							
Purchase - Per Processor (4 cores) -				İ			i I
Purchased Sept 2021-Aug 2022 -				İ			
Includes Support thru Aug 2022	Infrastructure						
SQL Server Enterprise - Support, Per							
Processor (4 cores) - Sept 2022 and							!
Beyond	Infrastructure						<u> </u>
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) -				İ	İ		İ
Purchased Sept 2020-Aug 2021 -				}	}	ļ	
Includes Support thru Aug 2022	Infrastructure						
SQL Server Standard Software							<u> </u>
Purchase - Per Processor (4 cores) -				ļ			
Purchased Sept 2021-Aug 2022 -							
Includes Support thru Aug 2022	Infrastructure						
SQL Server - Standard Support, Per							!
Processor (4 cores) - Sept 2022 and					İ		<u> </u>
Beyond	Infrastructure						
Websphere Basic Per Processor							
Single/Dual Core - Includes Year 1							
Maintenance	Infrastructure						
					İ		
Websphere Basic Per Processor				i ! !			
Single/Dual Core - Year 2 and Beyond	Infrastructure				l .	l	İ

Cost Detail

		1	Po	otential Cos	t Extensions	;	
	Project Cost		1	1	1	1	1
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6
Websphere ND Per Processor			1	!	!	!	!
Single/Dual Core - Includes Year 1			İ			İ	İ
Maintenance	Infrastructure						
Wahanhara ND Day Dyacasay							
Websphere ND Per Processor	Infrastructure		-	1	1		}
Single/Dual Core - Year 2 and Beyond			<u> </u>	 	 	ļ	<u> </u>
SSL Certificate	Infrastructure		<u> </u>	<u> </u>	<u> </u>		<u> </u>
Internet Access	Infrastructure				ļ		
Imperva Web Application Firewall			1	İ			1
(External Web Applications Only)	Infrastructure			<u> </u>	<u> </u>	<u> </u>	
App Code Directories on Consolidated			İ	İ	į		į
IIS Server (Virtual)	Infrastructure		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Dedicated Virtual Server	Infrastructure		İ		ļ		
Extra Small - 2 Core 8GB RAM, 500GB				1			1
Drive, 10 GB NIC - Cloud/Virtual =			-				
\$601 On Premise Physical Server =			!				}
N/A	Infrastructure						
Small - 4 Core 16GB RAM, 500GB							ļ
Drive, 10 GB NIC - Cloud/Virtual =							
\$951 On Premise Physical Server =							
\$9,288	Infrastructure		İ	İ	İ		•
Medium - 8 Core 32GB RAM, 500GB			İ			1	
Drive, 10 GB NIC - Cloud/Virtual =			İ	•	İ	İ	ł
\$1,702 On Premise Physical Server =			-				1
\$9,751	Infrastructure		1				
Large - 16 Core 64GB RAM, 500GB			!	<u> </u>	!		<u> </u>
Drive, 10 GB NIC - Cloud/Virtual =							
\$3,167 On Premise Physical Server =			1	ļ	ļ		ļ
\$10.446	Infrastructure		İ	İ	İ		•
Extra Large - 40 Core 160GB RAM,			1	1	1	1	1
500GB Drive, 10 GB NIC -							
Cloud/Virtual = \$7,564 On Premise							1
Physical Server = \$12,906	Infrastructure						
Project Staff Training	Training		1	!	!		1
User Training	Training		İ	<u> </u>	İ	İ	<u> </u>
Ood Hailing	Training	l	i	<u>i </u>	<u>i </u>	i	i

Development Services: IT Hours - New Development 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: Hardware: Hardware Subtotal: Software: Software Subtotal: Infrastructure:	74,910 74,910	0			74,910 74,910
IT Hours - New Development 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: Hardware: Hardware Subtotal: Software:		0			
IT Hours - Customer Support IT Hours - Planned Maintenance User Hours - New Development User Hours - PTNE/OT Contractor Professional Services Development Services Subtotal: Hardware: Hardware Subtotal: Software:	74,910				74,910
IT Hours - Customer Support IT Hours - Planned Maintenance User Hours - New Development User Hours - PTNE/OT Contractor Professional Services Development Services Subtotal: Hardware: Hardware Subtotal: Software:	74,910				74,910
IT Hours - Planned Maintenance User Hours - New Development User Hours - PTNE/OT Contractor Professional Services Development Services Subtotal: Hardware: Hardware Subtotal: Software: Software Subtotal:	74,910				74,910
User Hours - PTNE/OT Contractor Professional Services Development Services Subtotal: Hardware: Hardware Subtotal: Software: Software Subtotal:	74,910				74,910
Contractor Professional Services Development Services Subtotal: Hardware: Hardware Subtotal: Software: Software Subtotal:	74,910				74,910
Development Services Subtotal: Hardware: Hardware Subtotal: Software: Software Subtotal:	74,910				74,910
Hardware: Hardware Subtotal: Software: Software Subtotal:	74,910				74,910
Hardware: Hardware Subtotal: Software: Software Subtotal:					
Software: Software Subtotal:					
Software: Software Subtotal:					
Software: Software Subtotal:					
Software: Software Subtotal:					
Software: Software Subtotal:					
Software: Software Subtotal:					
Software: Software Subtotal:					
Software Subtotal:					
Software Subtotal:					
Infrastructure Subtotal					
Training:					
Training Subtotal:					
Other:					
Other Subtotal:					
Costs Total:	74,910				74,910

Oakland County -- OCSO-Vehicle Video System

Return on Investment Analysis Assumptions

Date	Assumption Description