2018 Regular Session

The Florida Senate

COMMITTEE MEETING EXPANDED AGENDA

APPROPRIATIONS SUBCOMMITTEE ON GENERAL GOVERNMENT Senator Simmons, Chair Senator Bean, Vice Chair

MEETING DATE:	Wednesday, October 25, 2017
TIME:	3:30—5:30 p.m.
PLACE:	301 Senate Office Building

MEMBERS: Senator Simmons, Chair; Senator Bean, Vice Chair; Senators Broxson, Campbell, Gainer, Garcia, Mayfield, Rodriguez, Rouson, Taddeo, and Torres

TAB	BILL NO. and INTRODUCER	BILL DESCRIPTION and SENATE COMMITTEE ACTIONS	COMMITTEE ACTION
1	Florida PALM project		Presented
2	Underground Utilities - Long Range Planning		Not Considered
3	Agency for State Technology - Overview of Ri	sk Assessments	Presented
4	Agency for State Technology - Disaster Record	very	Presented
5	Florida Facilities Pool		Presented
	Other Related Meeting Documents		

Florida PALM Planning, Accounting, and Ledger Management



FLORIDA PALM UPDATE October 25, 2017





- Florida Accounting Information Resource (FLAIR) was implemented 35 years ago to provide accounting resources to State agencies
- FLAIR processes \$90 billion in payments annually (including \$3.5 billion in payroll)
- FLAIR has over 16,000 users statewide
- FLAIR limitations include paper intensive processing, no predictability/forecasting, and lack of availability of IT support





10/25/2017

- There are limited resources providing direct support to FLAIR for fixed or variable efforts
- Many of the assigned resources have skills gaps requiring additional training/supervision and affecting capacity
- Existing staff will continue to retire and acquisition of qualified resources is very difficult
- Staff augmentation is required
- Department continues to pursue FLAIR support services



- CMS (Cash Management System) has similar challenges
- CMS provides cash and investment management functionality for the State
- CMS processes over \$90 billion in deposits and disbursements annually and maintains over \$23 billion in investments
- CMS limitations include:
 - Lack of a consolidated Treasury financial ledger
 - Lack of availability of IT support



- Business Case delivered in March 2014 recommended the State replace FLAIR and CMS with a financial management solution that runs on commercially available software
- Business Case recommended initially implementing core functionality in a pilot and then expand agencies and functionality
- Florida PALM (Planning, Accounting, and Ledger Management) is business transformation project supported by technology



Florida PALM Story





Florida PALM Update Project Phases

- Current Phase:
 - Planning, Process Standardization, Procurement, and Readiness for Implementation
 - FY 17-18 marks the fourth year of Project
- First Implementation Phase Implement Core Functionality over an estimated five years (according to 2014 business case)
- Subsequent Implementation Phase(s) Implement Expanded Functionality over an estimated five years (according to 2014 business case)



Florida PALM Update Core Principles

- The Florida PALM Project operates on three core principles:
 - 1. Create a realistic plan to complete the FLAIR and CMS replacement project
 - 2. Incorporate a number of smaller objectives along a deliberate timeline
 - 3. Acknowledge the statewide aspect of the project and the impact to the other Florida agencies





Florida PALM Update Project Organization

- The Project is composed of State FTEs and contract staff
- Chief of Staff serves as Executive Sponsor
- Deputy CFO, Director of Accounting & Auditing, Director of Treasury, and CIO serve as Project Sponsors
- Governance is defined by two tiers
 - Project Director
 - 15-member Executive Steering Committee chaired by Project Executive Sponsor



Florida PALM Update Budget

- FY2014-2015 (Year 1)
 - Appropriated \$9 million
 - Obtained release for \$6.8 million
 - Spent \$2.7 million
- FY2015-2016 (Year 2)
 - Appropriated \$11.3 million
 - Obtained release for \$8.4 million
 - Spent \$7.5 million
- FY2016-2017 (Year 3)
 - Appropriated \$8.8 million
 - Obtained release for \$7.8 million
 - Spent \$5.7 million



Florida PALM Update Budget

- FY2017-2018 (Year 4)
 - Received \$27.9 million appropriation
 - \$18.1 million placed in reserve pending execution of contract
 - \$9.8 million released for implementation readiness
 - \$6 million in Salary & Benefits for 51 FTEs
 - \$3.8 million in Special Category
- FY2018-2019 (Year 5)
 - Based on first year of implementation cost model from Business Case



Florida PALM Update Completed Milestones

- Staffed Project FTEs across four teams encompassing
 - Project management
 - People
 - Process
 - Technology
- Secured contract support staff across four teams and independent verification and validation services





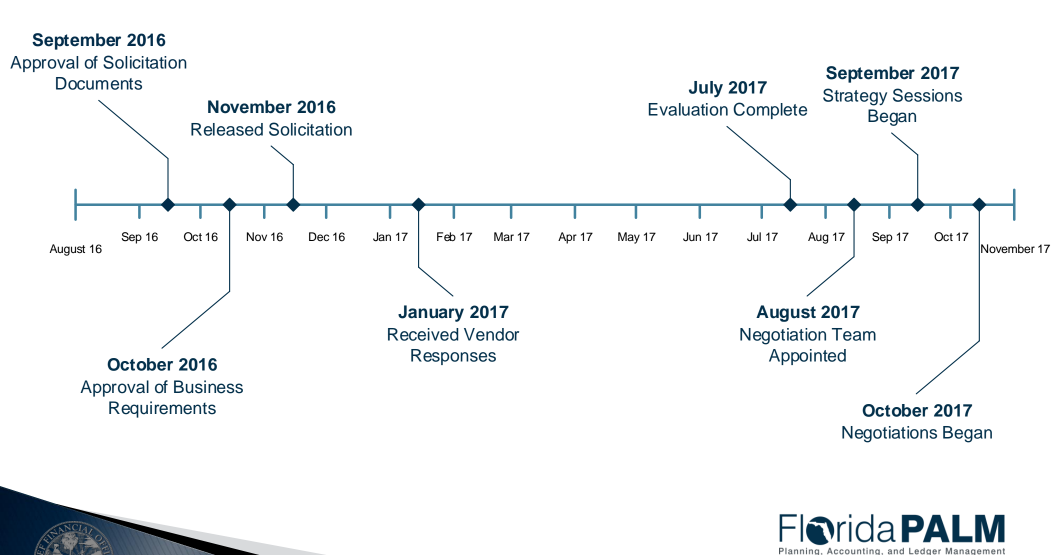
Florida PALM Update Completed Milestones

- Conducted meetings with <u>all</u> 34 agencies that currently use FLAIR and CMS to establish and obtain approval on standardized business processes across ten financial process areas
- Assembled an Executive Steering Committee made up of 15 members from seven different agencies and began conducting public meetings





Florida PALM Update Completed Milestones



Florida PALM Update Next Steps

- Support procurement activities which are expected to occur through May 2018 with a contract execution in June 2018
- Continue executing readiness activities through the four critical dimensions of project management, people, process, and technology in preparation for the implementation phases
- Identify additional collaboration opportunities with agencies and other public sector entities that have completed similar implementations



Contact Information

Contact us FloridaPALM@myfloridacfo.com

Project Website www.myfloridacfo.com/floridapalm/





No materials for this item.

AGENCY FOR STATE T e c h n o l o g y

IT Security Risk Assessments and Remediation

<u> 1</u>

Presented to Senate Appropriations Subcommittee on General Government

October 25, 2017



Overview 2016-2017 General Appropriations Act Specific Appropriation 1961B

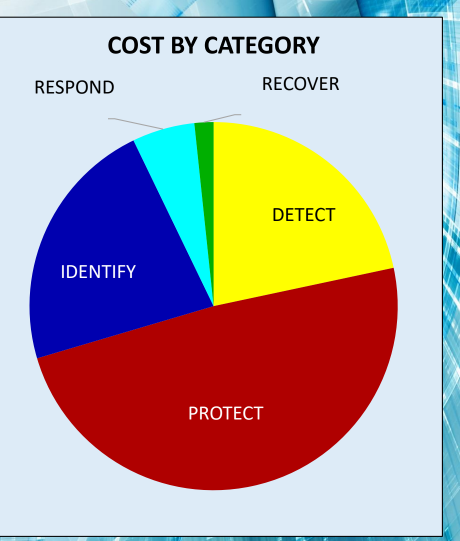
- AST established the risk assessment methodology
 - Uniform criteria, threat-based approach
 - Risk severities with prioritized remediation
 - Schedule and cost of remediation
- AST determined the procurement approach (RFQ)
- Agencies led their procurements and chose multiple vendors

Agency for Health Care Administration Agency for Persons with Disabilities Department of Business and Professional Regulation Department of Corrections Department of Children and Families Department of Education Department of Economic Opportunity Department of Elder Affairs Department of Financial Services Department of Health Department of Juvenile Justice Department of Revenue Department of State Department of Transportation Department of Law Enforcement Dept. of Highway Safety and Motor Vehicles



Florida Cybersecurity Standards by Category

	FCS FUNCTION BY PRIORITY					
	Rank Function		Cost	Avg # Months	Critical Items	
	1	DETECT	\$15,489,193	17	140	
	2	PROTECT	\$34,906,556	20	207	
A	3	IDENTIFY	\$16,039,481	13	163	
	4	RESPOND	\$3,932,040	11	77	
	5	RECOVER	\$1,195,804	6	21	
			\$71,563,074	13	608	





FCS Priority by Category

Florida Cybersecurity Star	hd	ard	ds
by Category			

Category Ranking

	Category Rankin	g		
Rank	Category	соѕт	AVG TIME	CRITICAL ITEMS
1	Detect - Continuous Monitoring	\$3,471,955	17	67
2	Protect – Protective Technologies	\$5,594,191	13	28
3	Detect – Anomalies & Events	\$10,334,900	24	45
4	Identify – Risk Management Strategy	\$1,932,320	6	39
5	Identify – Risk Assessment	\$9,611,573	17	53
6	Protect – Data Security	\$10,199,013	31	34
7	Protect – Access Control	\$12,077,393	34	32
8	Respond - Mitigation	\$2,729,284	38	23
9	Protect – Information Protection P&P	\$5,651,384	25	76
10	Detect – Detection Processes	\$1,682,338	8	28
11	Identify – Asset Management	\$2,339,112	15	33
12	Respond – Response Planning	\$103,600	4	6
13	Recover – Recovery Planning	\$896,364	8	6
14	Protect – Awareness Training	\$1,066,469	12	34
15	Respond - Improvements	\$96,128	2	9
16	Respond - Analysis	\$377,016	5	25
17	Identify - Governance	\$1,084,298	23	24
18	Identify – Business Environment	\$1,072,178	6	14
19	Recovery - Improvements	\$124,956	6	9
20	Protect - Maintenance	\$318,106	4	3
21	Respond - Communications	\$626,012	6	14
22	Recover - Communications	\$174,484	5	6
/		\$71,563,074	14	608

Slide 4 of 7



Florida Cybersecurity Standards by Category

	GENERAL	GOVERNME	NT	Cost
Rank	Function	Cost	Critical Items	
1	DETECT	\$1,867,200	7	
2	PROTECT	\$5,453,500	6	
3	RECOVER	\$420,000	1	
4	IDENTIFY	\$4,206,900	3	
5	RESPOND	\$0	1	
		\$11,947,600	18	

		HEALT	H AGENCIES		Cost
	Rank	Function	Cost	Critical Items	Cost
	1	DETECT	\$9,273,055	41	
	2	PROTECT	\$11,539,648	72	
	3	IDENTIFY	\$3,425,800	61	
	4	RESPOND	\$1,518,500	15	
	5	RECOVER	\$278,000	4	
_			\$26,035,003	193	

PUBLIC SAFETY - JUDICIAL					
Function	Cost	Critical Items			
IDENTIFY	\$5,674,100	25			
RESPOND	\$1,991,860	18			
PROTECT	\$7,634,120	21			
DETECT	\$2,901,840	27			
RECOVER	\$316,700	3			
	\$18,518,620	94			
	Function IDENTIFY RESPOND PROTECT DETECT	Function Cost IDENTIFY \$5,674,100 RESPOND \$1,991,860 PROTECT \$7,634,120 DETECT \$2,901,840 RECOVER \$316,700			

	EDUCATION					
Rank	Function	Cost	Critical Items			
1	PROTECT	\$1,244,000	25			
2	DETECT	\$862,000	15			
3 RESPOND		\$0	11			
4 IDENTIFY		\$100,000	17			
5 RECOVER		\$0	5			
		\$2,206,000	73			

TRA	NSPORTATI	ION & ECO I	DEN -LED
Dank	Function	Cont	Critical

	Rank	Function	Cost	Items	
	1	DETECT	\$966,738	45	
	2	PROTECT	\$9,557,608	77	
	3	RESPOND	\$421,680	32	
	4	IDENTIFY	\$5,808,481	49	
	5	RECOVER	\$349,104	9	
			\$17,103,611	212	L



Cost

Cost

Slide 5 of 7



Top Five Priorities by Agency*

1	DE.CM	RS.RP	PR.PT	PR.DS	PR.AC
2	DE.CM	ID.AM	ID.RM	ID.RA	DE.AE
3	ID.RM	DE.AE	RC.IM	RC.RP	PR.IP
4	DE.CM	PR.IP	DE.AE	ID.RA	ID.AM
5	ID.GV	DE.AE	ID.RM	ID.AM	DE.DP
6	PR.MA	DE.DP	PR.PT	DE.CM	RS.MI
7	ID.RM	DE.CM	PR.IP	ID.BE	DE.DP
8	RS.RP	PR.DS	PR.PT	PR.AC	RS.IM
9	ID.RM	PR.PT	ID.BE	DE.CM	ID.RA
10	PR.PT	ID.RA	DE.AE	PR.AC	PR.DS
11	ID.RM	ID.RA	DE.CM	DE.AE	PR.IP
12	RS.IM	DE.AE	RS.AN	ID.RM	ID.AM
13	RS.RP	RC.RP	PR.DS	PR.PT	PR.AC
14	DE.AE	PR.PT	ID.RA	ID.RM	DE.DP
15	RS.RP	PR.PT	PR.AC	PR.DS	RS.IM
16	DE.AE	PR.PT	RS.IM	DE.CM	DE.DP

*As determined by FCS Assessment Tool



Questions?

Eric M. Larson, Executive Director/State CIO Agency For State Technology 4050 Esplanade Way, Suite 115 Tallahassee, FL 32399 850.412.6050



AGENCY FOR STATE T E C H N O L O G Y

Disaster Recovery

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Presented to Senate Appropriations Subcommittee on General Government October 25, 2017



Disaster Recovery Service Provider

Facility

Located 1 Hour from Tampa and 1 Hour from Orlando 11,100 Sq/Ft Purpose Built Data Center Space Multiple Business Continuity Center Options Custom Data Center Suites Available CAT 5 Reinforced Construction 168 Feet Above Sea Level Outside Flood Zone "X" Outside Windblown Debris Zone Lift-Gate Loading Dock and Freight Elevator CJIS, HIPAA, PCI Compliant SSAE 16 TYPE 2 SOC 2 Certified

Security

90 Day Video Retention HID Proxy Card (Doors/Elevator) Biometric Scanning

Power/HVAC

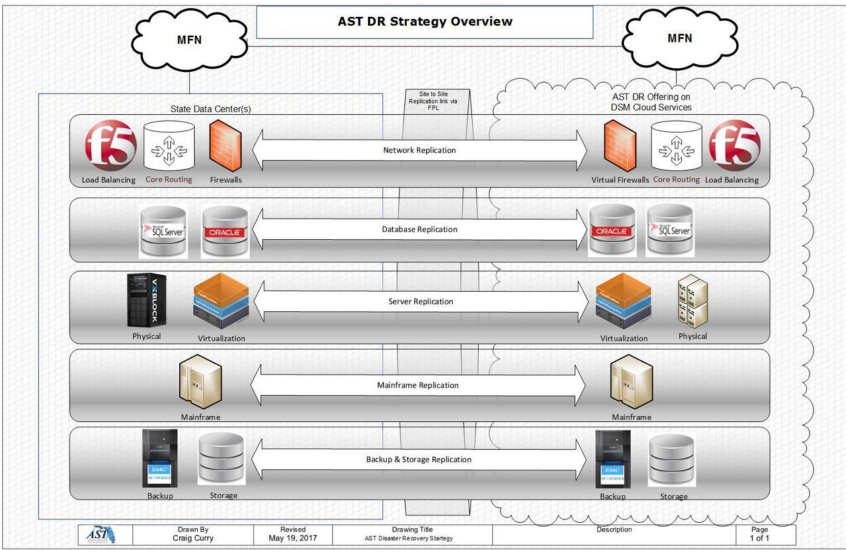
Generators: 2N UPS: 2N Liebert CRAC: N+1 **Fire Supression** VESDA Smoke Detection System FE-25 Gas Dual Stage Interlocking Dry Pipe

Connectivity

Dual Building Entry Vaults Carrier Neutral Onsite Carriers: Level3, BrightHouse Networks, Verizon, FPL Fibernet, Lambda Rail



Disaster Recovery Overview





State Data Center Agency Customers with Disaster Recovery Services

State Data Center Customer	
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Agency for Health Care Administration (AHCA)*

Agency for State Technology (AST)

Department of Children and Families (DCF)

Department of Economic Opportunity (DEO)*

Department of Environmental Protection (DEP)*

Department of Health (DOH)

Department of Highway Safety and Motor Vehicles (DHSMV)*

Department of Management Services (DMS)*

Department of State (DOS)*

Department of Transportation (DOT)*

Executive Office of the Governor (EOG)*

Florida Department of Corrections (FDC)

*Agencies funded in FY 2015-2016



Project Schedule

Setup of AST DR Infrastructure

Stage	Description	Target Date
One	5% of DR Offering Infrastructure (Core)	N/A
Two	12% of DR Offering Infrastructure Complete	1/27/2017
Three	19% of DR Offering Infrastructure Complete	3/17/2017
Four	28% of DR Offering Infrastructure Complete	4/7/2017
Five	40% of DR Offering Infrastructure Complete	4/21/2017
Six	52% of DR Offering Infrastructure Complete	5/5/2017
Seven	64% of DR Offering Infrastructure Complete	5/19/2017
Eight	76% of DR Offering Infrastructure Complete	6/2/2017
Nine	88% of DR Offering Infrastructure Complete	6/16/2017
Ten	100% of DR Offering Infrastructure Complete	6/30/2017



DR Planning and Testing

- Identify and Prioritize Applications (Agency)
- Application Rationalization (Joint AST and Agency Responsibility)
- DR Solution Plan (Joint AST and Agency Responsibility)
- Conduct Remediation (Joint AST and Agency Responsibility)
- Set Up Data Replication (AST)
- Set up Automation (AST)
- Conduct Internal Tests (AST)
- Conduct Customer Tests (Agency)



Agency Collaboration

Application Prioritization - Agency

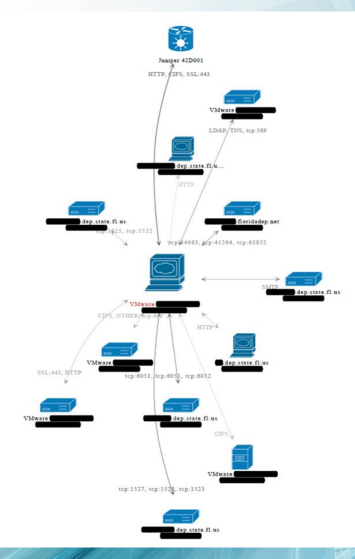
- Represents the first step of the application mapping process (and overall DR implementation)
- Requires agencies to identify their mission-critical applications
- Determine the prioritized order (sequence) of restoration of missioncritical applications for a disaster recovery event

Application Rationalization – Agency/AST

- Determine all infrastructure needed for each application to be stood up and fully-operational in the DR environment
- Document build and orchestration order for restoration of application components in correct sequence
- AST can assist agencies with identifying their application components with mapping tools at the State Data Center



Application Mapping







Eric M. Larson, Executive Director/State CIO Agency For State Technology 4050 Esplanade Way, Suite 115 Tallahassee, FL 32399 850.412.6050



Division of Real Estate Development and Management

Senate Appropriations Subcommittee on General Government October 25, 2017

Erin Rock, Secretary



Florida Facilities Pool (Pool)

- Bonded building pool established in 1985-86
- 110 of 13,000 state facilities
- 12.3 million of state owned 64 million square feet
- Lease management (state owned and private sector space)
- Parking (30,000 parking contracts)
- Construction for Pool and other agencies
- Service contracts built for economies of scale



- \$225 million commercial leasing company
- \$100 million construction company
- Division Staff: 267.50 full-time positions
- Division Budget: \$117 million
- Service Contracts: \$10 million
 - Custodial
 - Security
 - Lawn care
 - Pest control
 - Elevator maintenance
 - Generator maintenance





- The 110 DMS Pool facilities
 are located statewide
- REDM is responsible for a diverse set of resources, including:
 - Capitol Complex
 - Office buildings and regional service centers
 - Governor's Mansion
 - Laboratories
 - Museums
 - Warehouse space





- The Pool rental rate is \$17.18/sq. ft. and supports \$8M each fiscal year for Fixed Capitol projects
- DMS has received additional appropriations of \$18M \$28M in each of the past five years
- Current Backlog of deficiencies = \$489M
- Project Types:
 - Life Safety deficiencies
 - Code compliance for the Americans with Disabilities Act
 - General Building deficiencies



- Current project load is 141 projects statewide with a budget of \$130M. Large projects include:
 - Senate parking garage
 - ADA code corrections at Capitol Complex
 - Roofs
 - Elevators
 - Chillers
 - Electrical distribution
 - Fire and Life Safety systems
 - General deficiencies



- Aging Infrastructure Study
 - Leon County Property Portfolio Study February 1, 2017
 - 5, 10 and 30 year recommendations
- Agency Spatial Programming and Business Requirements for Facilities
 - Funding request for FY 2018-19
 - Programming for multiple agencies
 - Future state of Mayo Building, Bryant Building and Capital Circle Office Complex
 - Master Plan update



Capitol Complex Improvement Projects (CCIP)

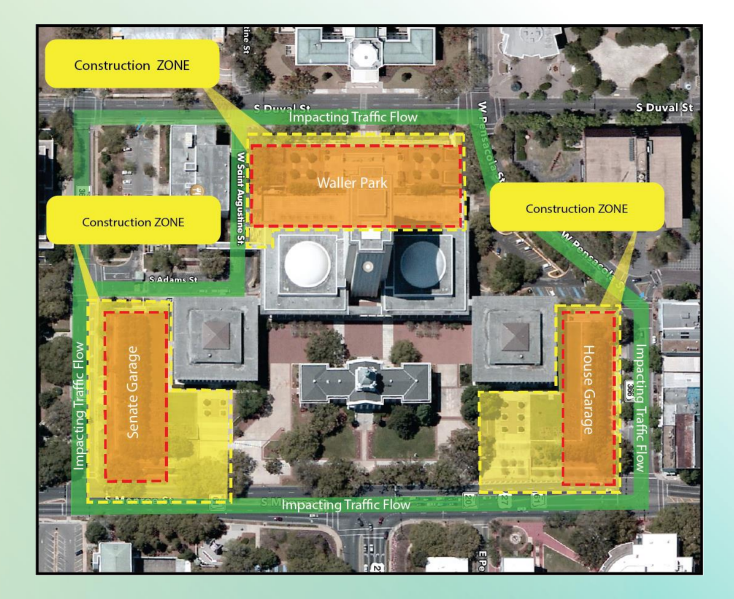




- House and Senate parking garages
 - Built in 1970s
 - Waterproofing has exceeded end of life cycle and water intrusion caused spalling of reinforcing steel
 - Garages need structural repair, new waterproofing, and new drainage system
 - Senate garage substantial completion August 2018
 - House garage funding request for FY 2018-19
- Waller Park primary public entrance
 - Waterproofing
 - Minor structural repair
 - Improved accessibility
 - Potential future request



CCIP Footprint

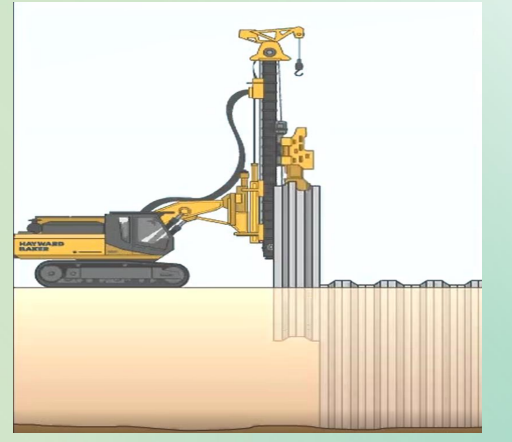




- Remove weight from structure
- Structural repairs of beams
- Repair spalling on vertical surfaces
- Relocate utilities
- Sheet piling and excavation
- Waterproof exterior surfaces, vertical and horizontal
- Landscape and hardscape
- Project is proceeding as planned



Upcoming Activities







Senate Garage Completion





- No major impacts to building envelope, roofs or windows
- Some water intrusion and damage to major mechanical systems
- Impacted facilities:
 - Benton Building Ft. Pierce
 - Gore Building Ft. Lauderdale
 - Opa-Locka Regional Service Center Opa-Locka
 - Monroe County Regional Service Center Marathon
 - Rohde Building Miami
- Estimated fiscal impact: \$750,000 \$1,000,000

THE FLORIDA SENATE

Tallahassee, Florida 32399-1100

SENATOR DEBBIE MAYFIELD 17th District

October 23, 2017

COMMITTEES:

Education, Vice Chair Government Oversight & Accountability, Vice Chair Appropriations Subcommittee on the Environment and Natural Resources Appropriations subcommittee on General Government Agriculture Judiciary

JOINT COMMITTEES:

Joint Legislative Auditing Committee, Alternating Chair

Chairman David Simmons 408 Senate Office Building 404 South Monroe Street Tallahassee, FL 32399-1100

Re: Appropriations Subcommittee on General Government

Dear Chairman Simmons,

I am respectfully requesting an excused absence from the Appropriations Subcommittee on General Government meeting on October 25, 2017, scheduled from 3:30pm to 5:30pm.

I appreciate your consideration of this request and I look forward to working with you and the Appropriations Subcommittee on General Government in the future. If you have any questions or concerns, please do not hesitate to call me directly.

Thank you,

Detrai Maypeld

Senator Debbie Mayfield District 17

Cc: Giovanni Bette, Lisa Waddell, Valerie Clarke, Carolyn Grzan, Diane Suddes

REPLY TO: 900 E. Strawbridge Avenue, Melbourne, Florida 32901 (321) 409-2025 1801 27th Street, Vero Beach, Florida 32960 (772) 226-1970 324 Senate Office Building, 404 South Monroe Street, Tallahassee, Florida 32399-1100 (850) 487-5017

Senate's Website: www.flsenate.gov

JOE NEGRON President of the Senate

(Deliver BOTH copies of this form to the Senator 10/25/17		
Meeting Date		Bill Number (if applicable)
Topic PALM Presentation		Amendment Barcode (if applicable)
Name Melissa Turner		× -
Job Title PALM Program Director		_
Job Title PALM Program Director Address 200 E. Gaines Street		Phone 850-410-9024
Tallahassee FL City State	32399 Zip	_ Email <u>Melissa.tumiremyflorida</u> cfo.com
Speaking: For Against Unformation		Speaking: In Support Against air will read this information into the record.)
Representing Florida PALM		
Appearing at request of Chair: Ves No	Lobbyist regis	stered with Legislature: 🗌 Yes 🗾 No

THE FLORIDA SENATE

While it is a Senate tradition to encourage public testimony, time may not permit all persons wishing to speak to be heard at this meeting. Those who do speak may be asked to limit their remarks so that as many persons as possible can be heard.

This form is part of the public record for this meeting.

S-001 (10/14/14)

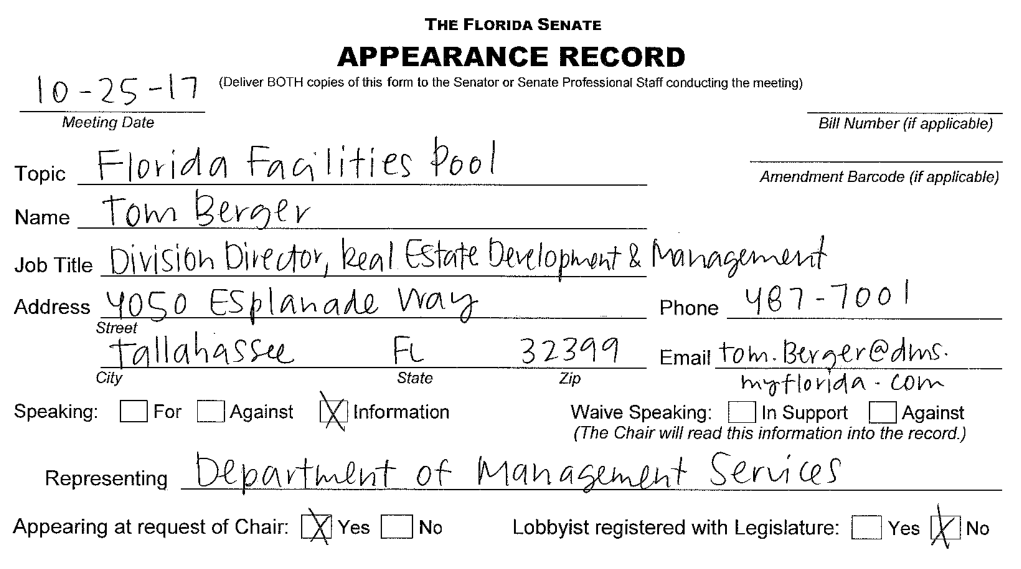
THE FLORIDA SENATE APPEARANCE RECORD

(Deliver BOTH copies of this form to the Senator or Senate Professional Staff conducting the meeting)

10-25-2017		or contact releasional c	
Meeting Date			Bill Number (if applicable)
Topic IT Security Risk Assessmen	ts and Disaster Recov	ery	Amendment Barcode (if applicable)
Name Eric Larson		······	-
Job Title Executive Director and St	ate Chief Information	Officer	-
Address 4050 Esplanade Way, Su	ite 115		Phone (850) 412-6050
Street			
Tallahassee	FL	32399	Email eric.larson@ast.myflorida.com
City	State	Zip	
Speaking: For Against	Information		Speaking: In Support Against Against air will read this information into the record.)
Representing Agency for State	e Technology		
Appearing at request of Chair:	Yes No	Lobbyist regis	tered with Legislature: 🖌 Yes 🗌 No
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This form is nart of the nublic record for this meeting

Q 001 /10/14/44

CourtSmart Tag Report

Room: SB 301Case No.:Caption: Appropriations Subcommittee on General Government

Type: Judge:

	25/2017 3:33:44 PM 25/2017 5:19:21 PM Length: 01:45:38
3:33:49 PM	Call to Order Chair Simmons
3:33:57 PM	Roll Call
3:34:24 PM	Quorum present
3:36:31 PM	TAB 2 Underground Utilities Long Range Planning - Deferred
3:36:49 PM	Sen. Garcia
3:37:05 PM	TAB 1 Florida PALM
3:37:43 PM	Melissa Turner, Project Director Florida PALM Project
3:47:31 PM	Sen. Bean
3:47:41 PM	Sen. Simmons
3:47:48 PM	Sen. Gainer
3:48:10 PM	M. Turner
3:54:42 PM	Sen. Garcia
3:55:17 PM	M. Turner
3:56:25 PM	Sen. Garcia
3:56:36 PM	M. Turner
3:57:13 PM	Sen. Garcia M. Turner
3:58:20 PM 3:58:28 PM	Sen. Garcia
3:58:46 PM	M. Turner
3:59:55 PM	Sen. Garcia
4:00:58 PM	M. Turner
4:01:28 PM	Sen. Simmons
4:02:37 PM	M. Turner
4:02:48 PM	Sen. Simmons
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4:12:10 PM	M. Turner
4:12:39 PM	Sen. Simmons
4:12:44 PM	M. Turner
4:13:04 PM	Sen. Simmons
4:13:07 PM	M. Turner
4:13:39 PM	Sen. Garcia Sen. Simmons
4:14:48 PM 4:16:02 PM	M. Turner
4:17:29 PM	TAB 3 Agency for State Technology - Overview of Risk Assessments
4:18:08 PM	Eric Larson, Executive Director and State Chief Information Officer, Agency for State Technology
4:29:00 PM	Sen. Simmons
4:30:26 PM	E. Larson

4:31:54 PM	TAB 4 Agency for State Technology Disaster Recovery
4:31:57 PM	E. Larson
4:38:06 PM	Sen. Simmons
4:38:46 PM 4:39:17 PM	E. Larson Sen. Simmons
4:39:17 PM	E. Larson
4:39:30 PM	Sen. Simmons
4:39:35 PM	E. Larson
4:40:01 PM	Sen. Simmons
4:40:28 PM	E. Larson
4:43:07 PM	Sen. Torres
4:43:30 PM 4:43:34 PM	E. Larson Sen. Torres
4:44:08 PM	E. Larson
4:44:50 PM	Sen. Taddeo
4:44:54 PM	E. Larson
4:45:26 PM	Sen. Garcia
4:46:13 PM	Sen. Simmons
4:46:24 PM 4:46:56 PM	Sen. Taddeo Sen. Simmons
4:47:30 PM	E. Larson
4:48:08 PM	Sen. Simmons
4:48:11 PM	E. Larson
4:48:20 PM	Sen. Simmons
4:48:34 PM	Sen. Garcia
4:49:06 PM	Sen. Broxson
4:49:20 PM 4:50:06 PM	E. Larson Sen, Garcia
4:50:19 PM	E. Larson
4:50:42 PM	Sen. Simmons
4:51:39 PM	E. Larson
4:51:51 PM	Sen. Simmons
4:52:31 PM	E. Larson
4:53:09 PM 4:53:12 PM	Sen. Simmons E. Larson
4:53:12 PM	Sen. Simmons
4:53:19 PM	E. Larson
4:53:33 PM	Sen. Broxson
4:54:21 PM	E. Larson
4:55:31 PM	TAB 5 Florida Facilities Pool
4:56:12 PM 4:59:06 PM	Tom Berger, Director of the Division of Real Estate Development and Management. DMS Sen. Simmons
4:59:18 PM	T. Berger
5:08:07 PM	Sen. Bean
5:08:46 PM	T. Berger
5:09:24 PM	Sen. Bean
5:10:01 PM	T. Berger
5:10:10 PM 5:10:28 PM	Sen. Campbell Sen. Simmons
5:10:41 PM	T. Berger
5:10:57 PM	Sen. Torres
5:11:18 PM	T. Berger
5:11:42 PM	Sen. Torres
5:11:58 PM	T. Berger
5:12:12 PM 5:12:35 PM	Sen. Torres T. Berger
5:12:49 PM	Sen. Torres
5:13:20 PM	T. Berger
5:13:39 PM	Sen. Broxson
5:14:07 PM	T. Berger
5:14:49 PM	Sen. Simmons
5:15:05 PM	T. Berger

5:15:34 PM	Sen. Simmons
5:15:38 PM	T. Berger
5:16:33 PM	Sen. Simmons
5:16:57 PM	T. Berger
5:17:18 PM	Sen. Simmons
5:17:35 PM	T. Berger
5:17:41 PM	Sen. Simmons
5:17:45 PM	T. Berger
5:18:42 PM	Sen. Simmons
5:19:14 PM	Sen. Gainer moves to Adjourn
5:19:14 PM	Meeting adjourned