

# Information System Security Line of Business



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# Value Proposition & Approach

Improve the level of IS Security across government:

- Eliminate duplication of efforts
- Increase aggregate expertise
- Reallocate resources for missions
- Micro agency focused

Accomplished through:

- Shared Services
- Consolidated Acquisitions
- Recommended Practices

## Did you know?

Volume discount pricing for the Federal Government has reduced prices of some commodity software by 85%.

SOURCE: GSA



# Targets

## Products & Services:

- FISMA required
- Commodities
- Require highly specialized staff
- Used intermittently
- High carrying costs

## More Than a Few Opportunities

- Security Awareness Training
- FISMA Compliance Reporting
- Baseline Configuration Testing
- System Classification & Boundary Definition
- Security Categorization



# Implementation Schedule

Area	Solutions/Activities	FY07		FY08		FY09	
		1H	2H	1H	2H	1H	2H
FSSGB	Strategic Planning	[Yellow bar]					
PMO	Execution Management	[Yellow bar]					
Training	Tier I: Security Awareness	[Yellow]	[Blue]	[Green]			
	Tier II: Role-based	[Yellow]		[Blue]		[Green]	
FISMA	FISMA Reporting	[Yellow]	[Blue]	[Green]			
SAIR	Tier I: SmartBUY	[Yellow]		[Blue]		[Green]	
	Tier II: SSC	[Yellow]		[Blue]		[Green]	
Security Solutions/ Life Cycle	Tier I: C&A	[Yellow]		[Blue]		[Green]	
TIC	Access Provider Criteria			[Yellow]	[Blue]	[Green]	



# Situational Awareness & Incident Response

## Tier I

- Based on input across federal government
- Commodity products offered through an aggregated purchase

## Tier II

- Highly specialized
- High carrying costs
- Previously unattainable by small agencies

## Opportunities

### TIER I

- Baseline Configuration Testing
- Vulnerability Assessment
- Anti-spyware/Anti-virus
- Network Mapping & Discovery Tools

### TIER II

- Forensics
- Penetration testing
- SIM
- Data Flow Analysis



# SAIR TIER I Work Group

- Broadly represented by 35 federal agencies
- Requirements development based upon an iterative, consensus-driven process.
- Working with NIST to align with S-CAP
  - both requirements & implementation timelines.
- Perceived by the work group as a way to encourage industry to adopt S-CAP



# Get involved

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