

# **Cisco Connected Government**

**Business Overview** 

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## Agenda

- Overview of Cisco Connected Government
- How Do I Get There?
- Why Cisco?
- Discussion

#### **Overview of a Cisco Connected Government**



# What Is a Connected Government?

- All branches of government support the controlled flow of information
- Services reach constituents when they need them, where they need them, and in the way they need them
- Services reach more constituents with less cost
- Government is engaged with constituents



# **Connected Government: Mapping Department Mission to IT Investment**

- Reference service architecture and corresponding roadmap
- Roadmap transitions governments through a multiphase approach, synchronized with process change

Assessment Tool to compare department mission with IT capability

# **Agency Drivers for Change**

#### Intra-agency/interagency collaboration

Enable interoperable communications to support constituent services, agency collaboration, and joint operations

#### Infrastructure sharing

 Foster sharing of physical resources and equipment (e.g., incident command vehicles, aircraft, etc.) across agencies to reduce costs

#### Information sharing

Improve operational efficiency by providing equal interagency access to critical information

#### **Shared services**

Consolidate common government services to enhance operational efficiency

# **Cisco Approach for Connected Government**

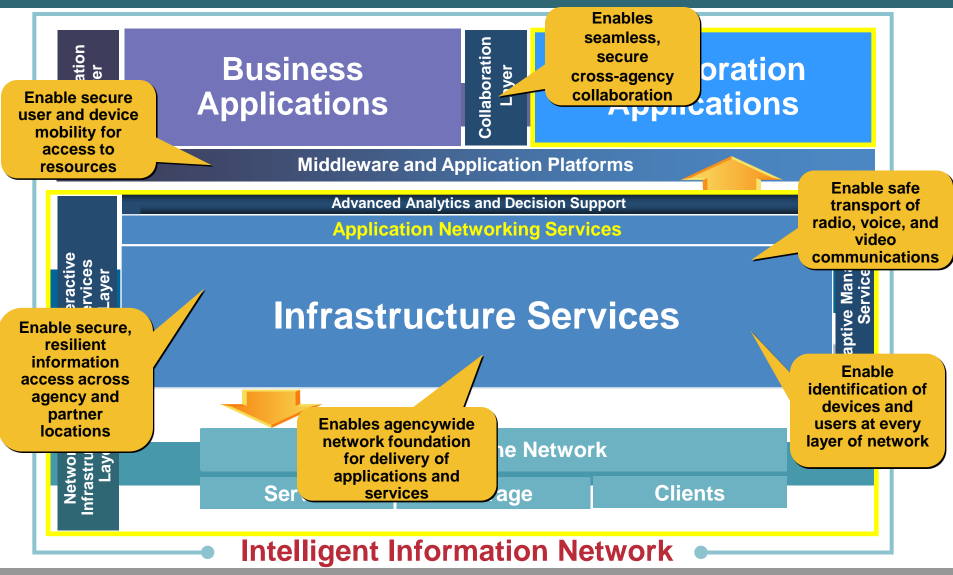
## **Connected Government Is Based on Three Key Tenets of an Intelligent Information Network**



Integrating network with applications and network components

Providing resilience to maintain continuity and performance Adapting to changing needs of government programs

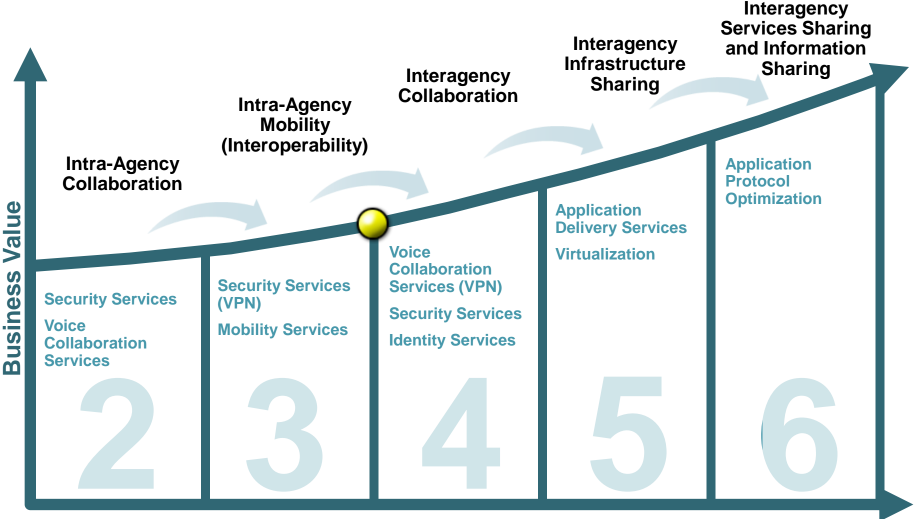
## **Cisco Service-Oriented Network Architecture** (SONA) Framework



# Phased Value of SONA Connected Government: Roadmap for Agencies to Achieve Their Mission

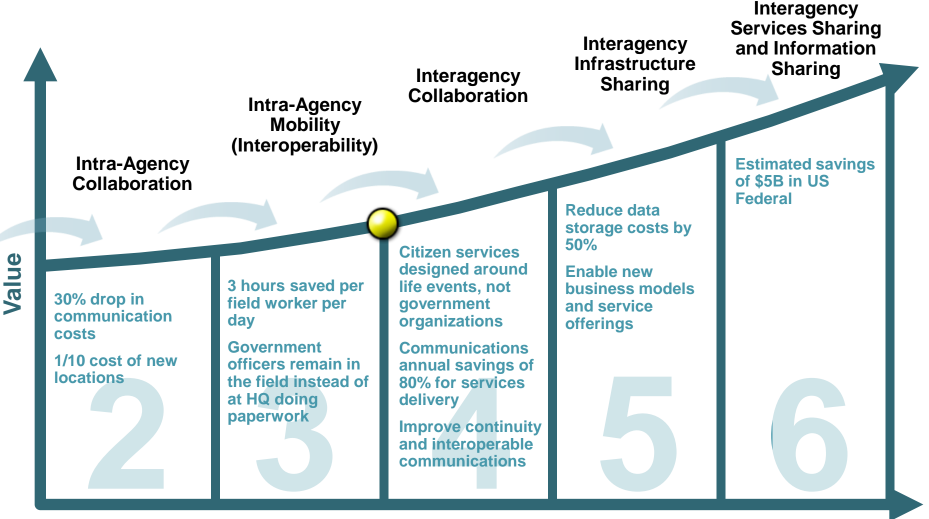


## Phased Value of SONA Connected Government: SONA Services by Phase



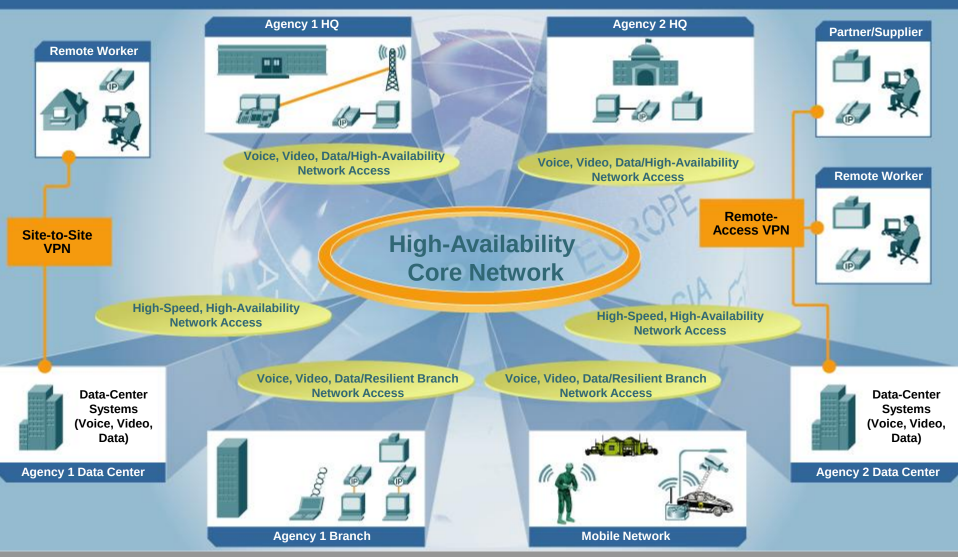
#### **Operational Effectiveness and Efficiency**

#### Phased Value of SONA Connected Government: Customer benefit by phase



#### **Operational Effectiveness and Efficiency**

# **Connected Government: Reference Service Architecture**

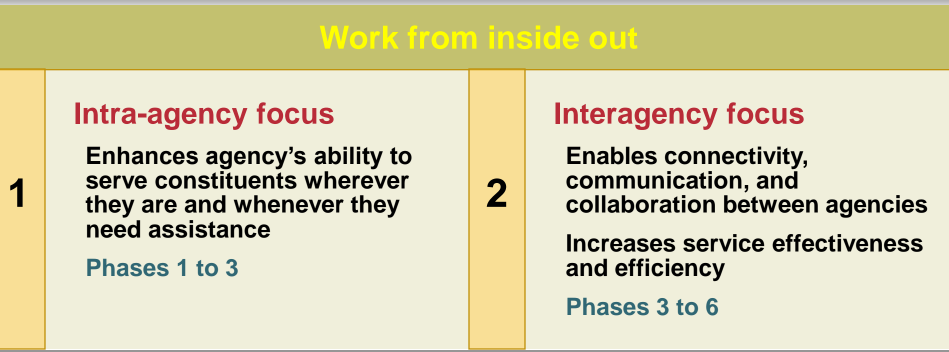


### How Do I Get There?

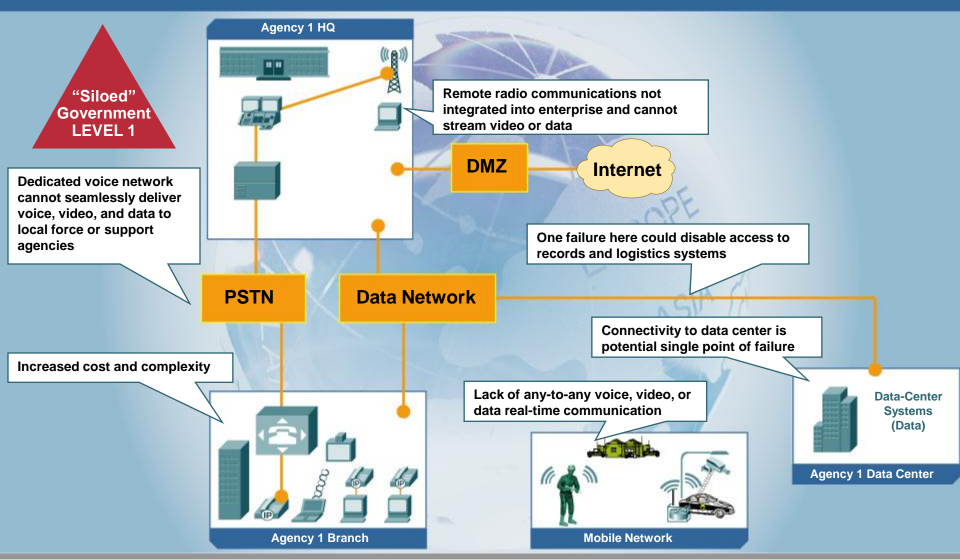


# **Cisco Connected Government Roadmap**

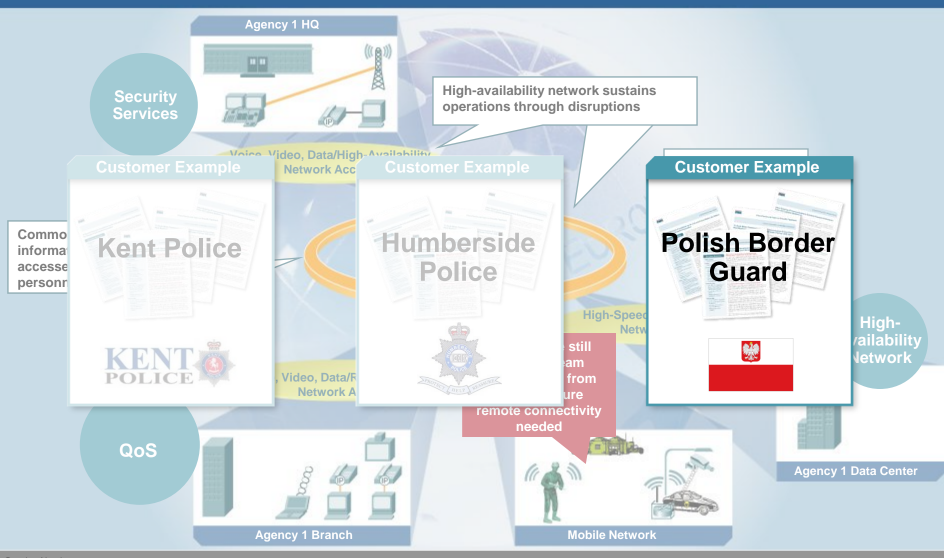
- Lays the groundwork for advanced constituent, government, and business services
- Each phase improves an agency's ability to share and manage real-time information



## Connected Government Roadmap: Phase 1— "Siloed" Information and Communications Systems



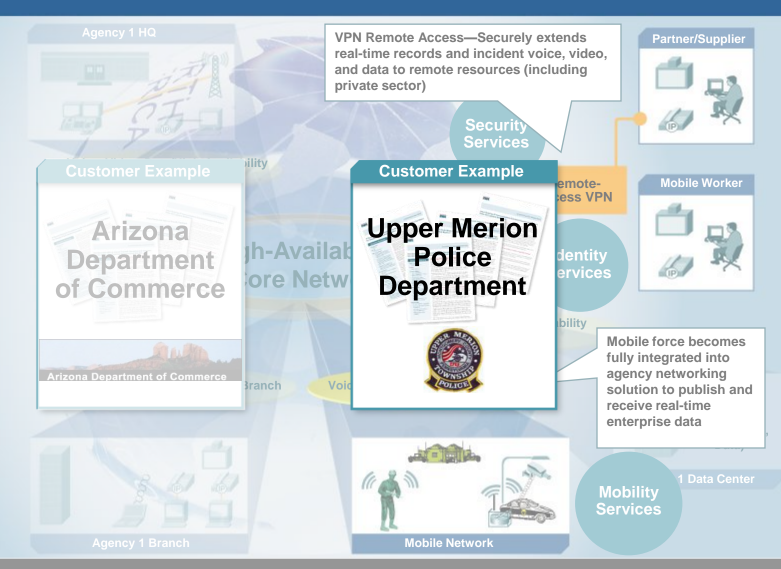
# Connected Government Roadmap: Phase 2—Intra-Agency Collaboration



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# Connected Government Roadmap: Phase 3—Integrated Remote Resources



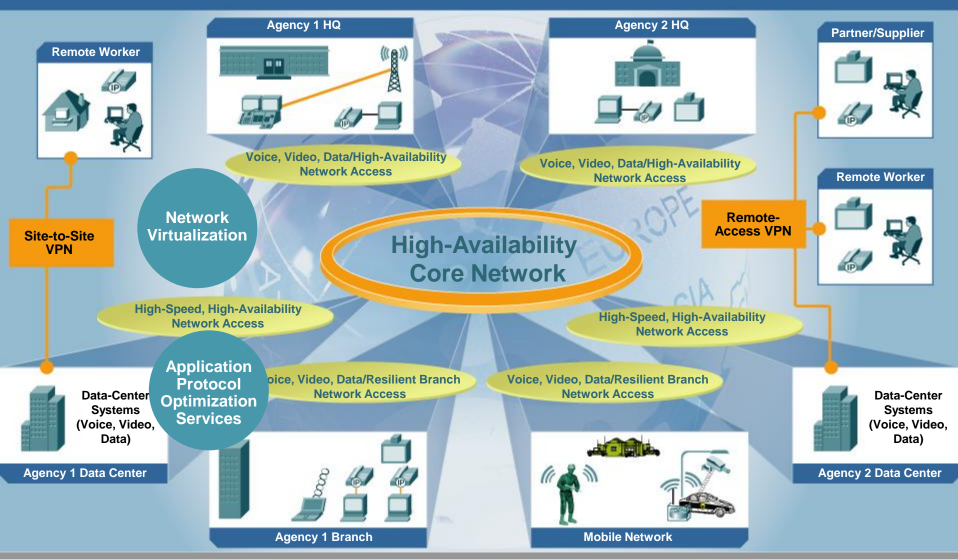
# **Connected Government Roadmap: Phase 4—Interagency Collaboration**



# **Connected Government Roadmap: Phase 5—Interagency Infrastructure Sharing**



### **Connected Government Roadmap: Phase 6— Interagency Information Sharing and Shared Services**



# SONA Roadmap for Achieving a Connected Government

Intra-Agency Phases		
1	"Siloed" Operation	
2	Intra-Agency Collaboration	Each pl
3	Intra-Agency Integrated Remote Resources	moves to infor sharing
Interagency Phases		and del
4	Interagency Collaboration	near-te operation value
5	Interagency Infrastructure Sharing	
6	Interagency Information Sharing/Shared Services	

Each phase moves closer to informationsharing goal and delivers near-term operational value

# How Cisco Helps Your Agency Become a Connected Government

- Cisco<sup>®</sup> solutions demonstrate how to apply previous success in a connected government through
  - Assessment tools to create Connected Government Roadmap
  - Reference architectures that represent Cisco best practices developed from real-world deployments
- Cisco and partner services that coordinate government processes to coincide with technical capabilities

Align incentives, policy, performance management, rewards, and funding to encourage services sharing



CISCO CONNECTED GOVERNMENT

# First Assess, Then Progress—the Connected Government Network Assessment Tool



# **The Road Forward**

- Compare department mission and strategy with IT capabilities using the Connected Government Assessment Tool
- Baseline current IT capabilities
- Define IT capabilities and mission objectives gap
- Develop phased IT roadmap that includes network and application capabilities to close the gap
- Coordinate process and policy change with IT investment plan to match technical, political, and organizational capability





## Why Cisco?

# Cisco Connected Government a Networking Approach Built to Last

 Cisco<sup>®</sup> provides a highly adaptable network architecture that allows public administrators to meet current and future needs.

Highly customized design based on proven best practices Modular network deployment based on integrated components

# Optimal performance

Continuously expanding functionality

# Future-proofed roadmap