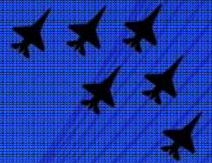




***Leaders Enabling Information Dominance  
in Defense of our Nation***

# Vision & Mission

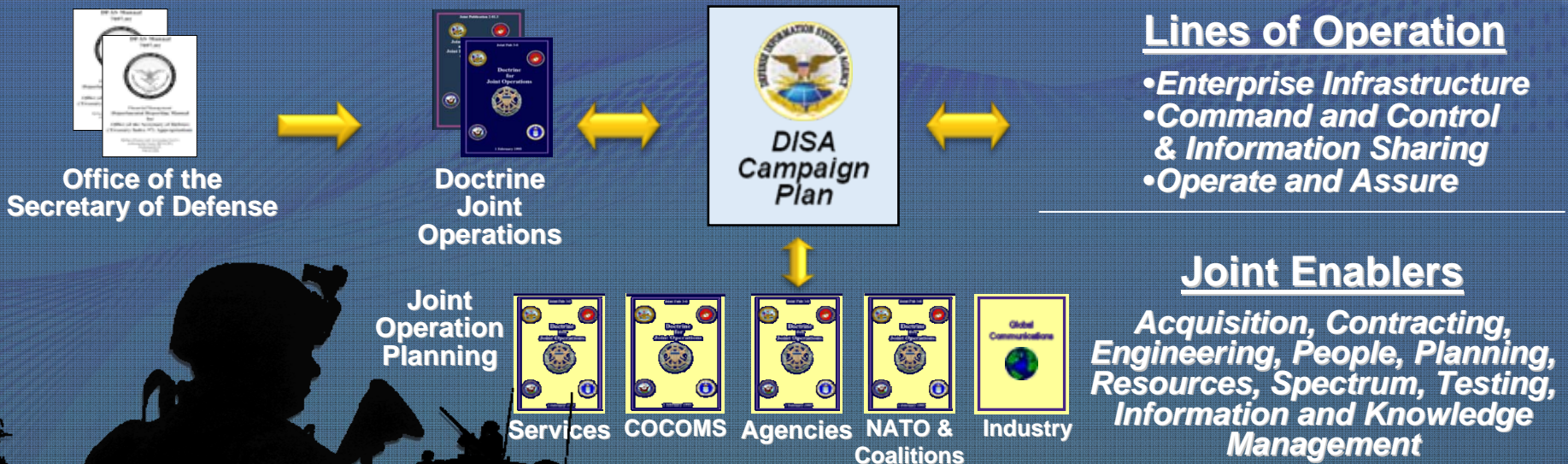


## Vision

Leaders enabling information dominance in defense of our Nation

## Mission

DISA, a Combat Support Agency, engineers and provides C<sup>2</sup> capabilities and enterprise infrastructure to continuously operate and assure a global net-centric enterprise in direct support to joint warfighters, National level leaders, and other mission and coalition partners across the full spectrum of operations



# A Defense Agency



**Robert M. Gates** - The **Secretary of Defense** is the principal defense policy adviser to the **President**. Under direction of the President, **the Secretary exercises authority, direction & control over the Department of Defense**



**Cheryl J. Roby** - the **Acting Assistant Secretary of Defense for Networks and Information Integration/Chief Information Officer (ASD NII/DoD CIO)** serves in the Office of the Secretary of Defense. The ASD NII/DoD CIO is responsible for setting policy & providing oversight of information processes, systems, and technologies. As the **DoD Chief Information Officer**, ASD NII is the executive responsible for ensuring that capabilities are delivered.

The **Defense Information Systems Agency (DISA)**, a combat support agency and a defense agency, falls under the oversight and supervision of the ASD NII/DoD CIO in both its roles.

Led by its Director **LTG Carroll F. Pollett**, U.S. Army, DISA is responsible for planning, engineering, acquiring, testing, fielding, and supporting global net-centric information and communications solutions to serve the needs of the **President**, the **Vice President** the **Secretary of Defense** and the DoD Components, under all conditions of peace and war. DISA supports national security communications requirements imposed by law and Presidential orders.



## DISA Priorities



### Enterprise Infrastructure

- Integrated Communications /Computing infrastructures
- Everything Over IP
- Integrated Terrestrial, Satellite & Wireless

### Command and Control

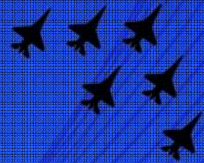
- Operational C2
- Information Sharing
- National Leadership and Nuclear C2

### Operate and Assure

- Operate the Enterprise in the face of cyber attack
- Optimized NETOPS Structure
- Deliberate and Crisis Planning Processes
- Risk Management through Compliance
- Secure the Enterprise

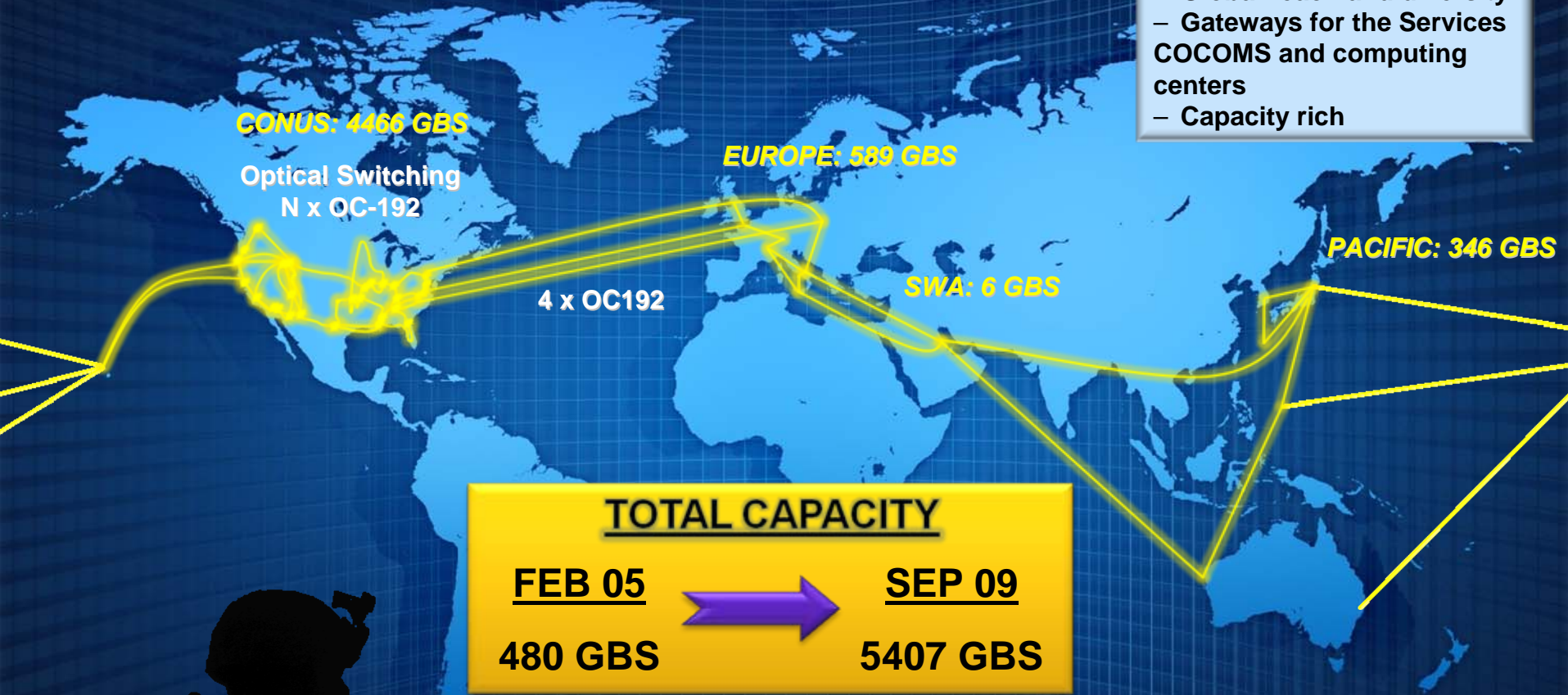


# The Enterprise Network

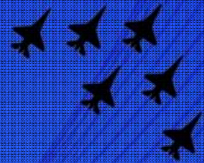


**The Network**

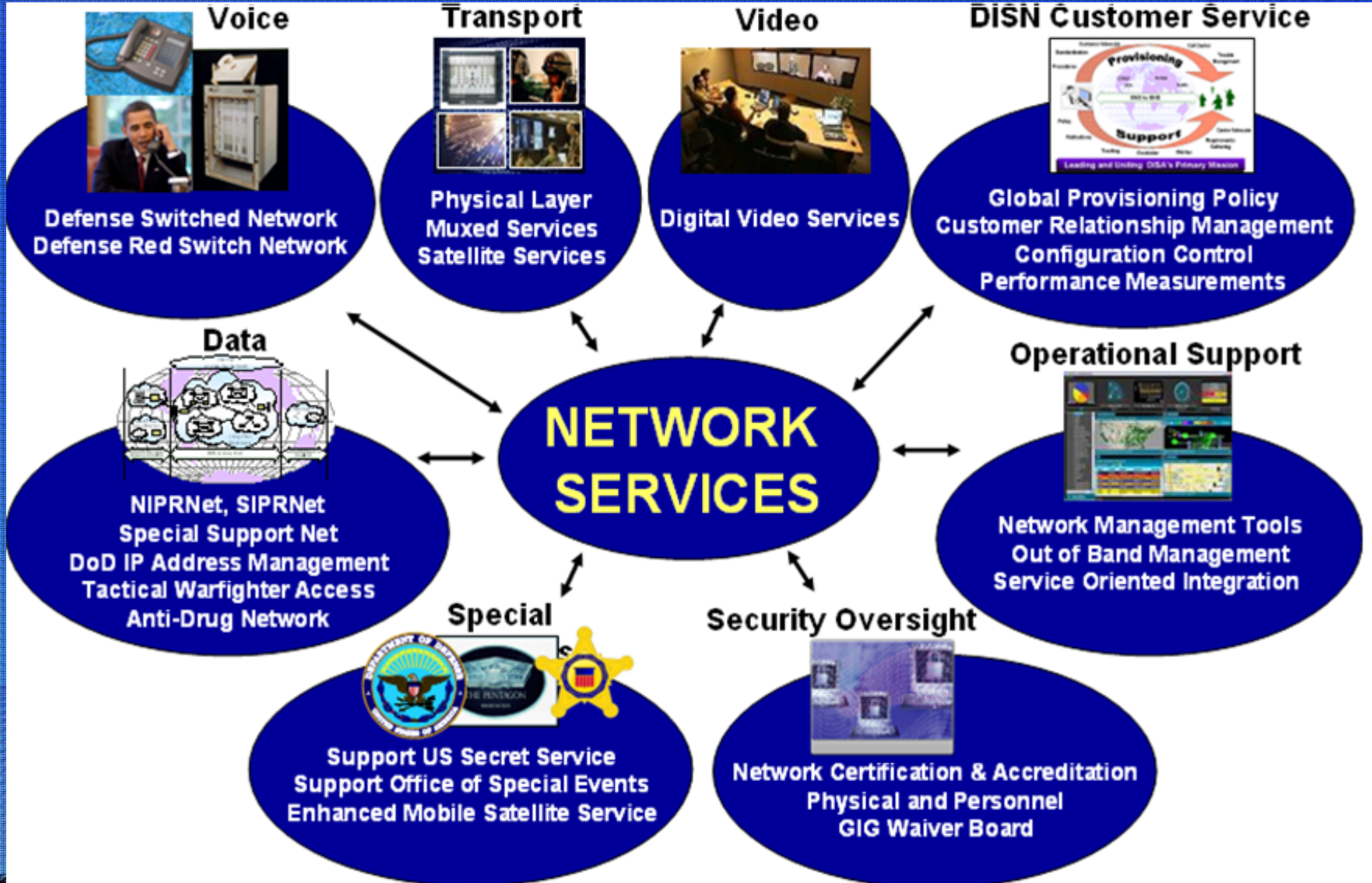
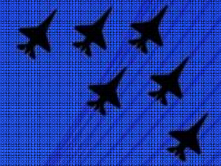
- Global reach and diversity
- Gateways for the Services COCOMS and computing centers
- Capacity rich



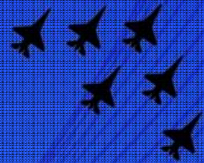
# Tactical Gateways



# Full Spectrum Network Services



# Enterprise Computing



DISA hosts the Department's large scale, cross-component combat support and C2 systems:





- Warfighter logistics
- GCSS and missile defense communications
- DoD pay, personnel and health readiness
- Electronic business applications



Distribute content and extend computing to the edge:

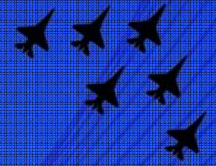
- GIG Content Delivery Service (GCDS)
- 46 applications integrated to date on SIPR and NIPR
- End user performance gain as much as 30 times
- Significant bandwidth off-load

**Legend:**

-  Teleport Sites
-  Proposed Teleport Site
-  STEP Sites
-  Defense Enterprise Computing Centers



# Enterprise Computing

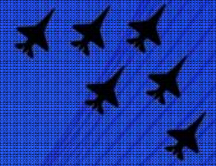


Distribute content and extend computing to the edge:

- GIG Content Delivery Service (GCDS)
- 46 applications integrated to date on SIPR and NIPR
- End user performance gain as much as 30 times
- Significant bandwidth off-load



# Enterprise Services



Improved information delivery; reduced bandwidth utilization (Content delivery)

Split base operations (Content delivery)

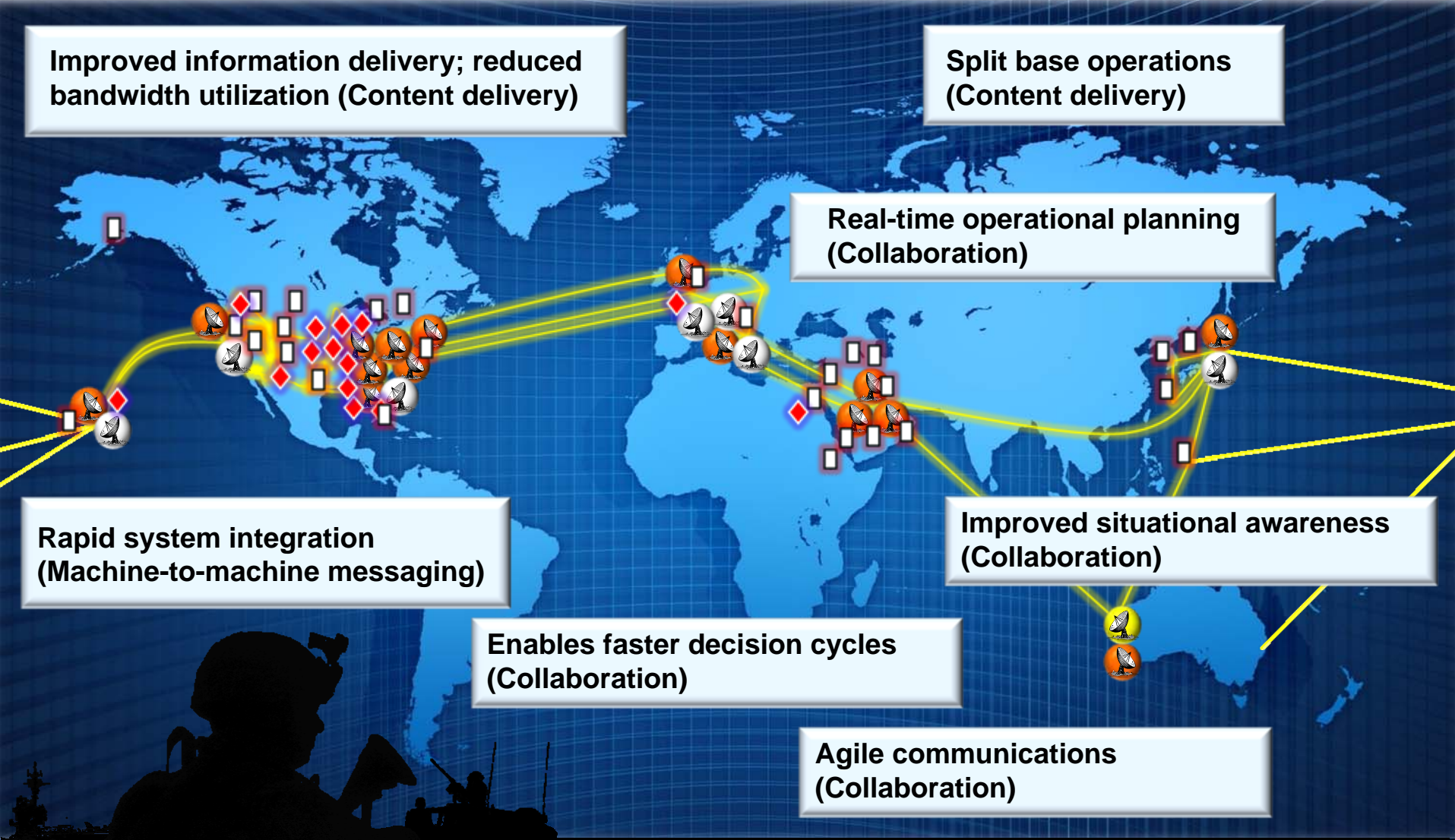
Real-time operational planning (Collaboration)

Rapid system integration (Machine-to-machine messaging)

Improved situational awareness (Collaboration)

Enables faster decision cycles (Collaboration)

Agile communications (Collaboration)



# Operating and Assuring our Global Network

