A Combat Support Agency

DIS

Leaders Enabling Information Dominance in Defense of our Nation



Vision & Mission



<u>Vision</u>

Leaders enabling information dominance in defense of our Nation

Mission

DISA, a Combat Support Agency, engineers and provides C² 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 netcentric 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

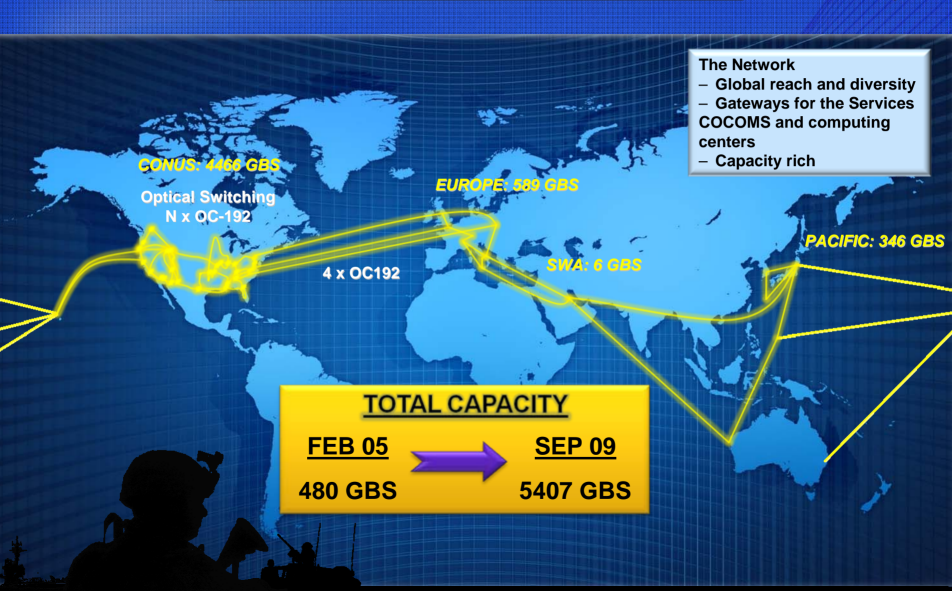
Operational C2
Information Sharing
National Leadership and Nuclear C2

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



XXX



Tactical Gateways



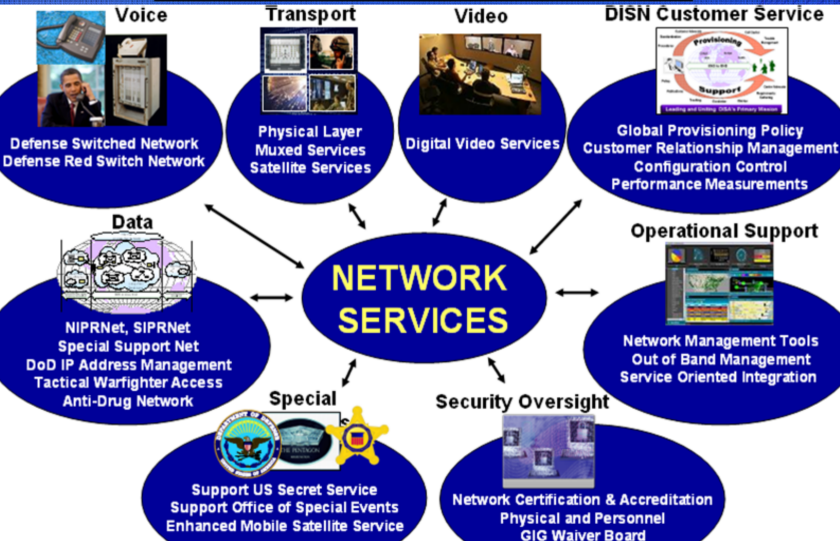
Legend:

- Teleport Sites
- 2 Proposed Teleport Site
 - STEP Sites



Full Spectrum Network Services







Enterprise Computing

DISA hosts the Department's large scale, crosscomponent 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:

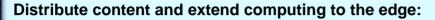
- GIG Content Delivery Service (GCDS)
- 46 applications integrated to date on SIPR and NIPR
- End user performance gain as much as 30 times
- Significant bandwidth off-load

Legend:

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



Enterprise Computing



- 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:

- A Teleport Sites
 - Proposed Teleport Site
 - STEP Sites
- Defense Enterprise
 Computing Centers
- Global Content Delivery



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)

Enables faster decision cycles (Collaboration)

Improved situational awareness (Collaboration)

Agile communications (Collaboration)



Operating and Assuring our Global Network





