

OASD (NII) / DoD CIO
Enabling Net-Centric Operations

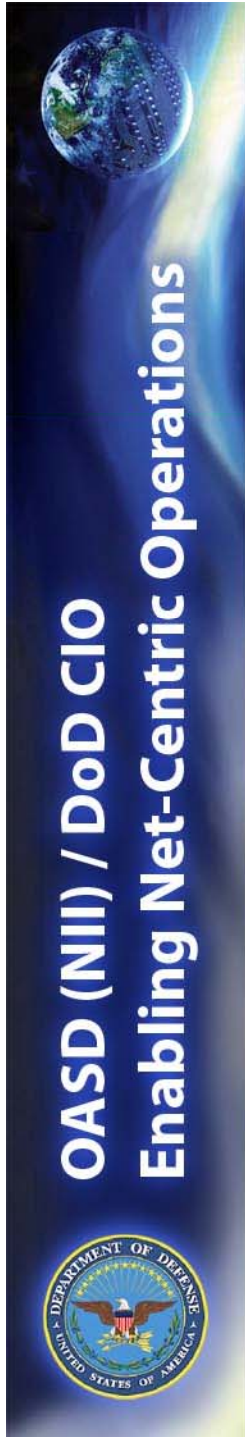


**Assistant Secretary of Defense
for
Networks and Information Integration/
DoD Chief Information Officer**

Overview Presentation

11/4/2008

Connecting People With Information



CIO Vision and Mission

Vision

Deliver the Power of Information

*An agile defense enterprise empowered by
access to and sharing of
timely and trusted information*

Mission

Enable Net-Centric Operations

*Lead the Information Age transformation
that enhances the
Department of Defense's efficiency and effectiveness*

11/4/2008

Connecting People With Information



CIO Goal and Outcome

Goal

Information on Demand

- *Build the Net*
- *Populate the Net*
- *Operate the Net*
- *Protect the Net*

Outcome

People, processes, and technology working together to enable timely and trusted:

- *Access to information*
- *Sharing of information, and*
- *Collaboration among those involved*

11/4/2008

Connecting People With Information



ASD (NII) / DoD CIO -- Responsibilities

- Networks and Net-Centric Policies and Concepts
- Enterprise-wide integration of DoD information matters

Principal Staff Assistant

US Title 10 Advise the Secretary

- Command and Control
- Communications and Information Networks
- Network Operations
- RF Spectrum Management
- Position, Navigation, Timing
- Non-Intelligence Space

Chief Information Officer

US Title 40 Manage Information Resources

- Enterprise-level strategist from the information perspective
- Enterprise-wide Information policy
- Information architect for the DoD Enterprise
- DoD-wide information executive

Authorities

- NII Charter (DoDD 5144.1 May 2, 2005)
- Section 113, Title 40, U.S.C., (formerly Clinger-Cohen Act of 1996 as amended)

11/4/2008

Connecting People With Information

"I can get the information I need"

When I need it



Where I need it



How I need it

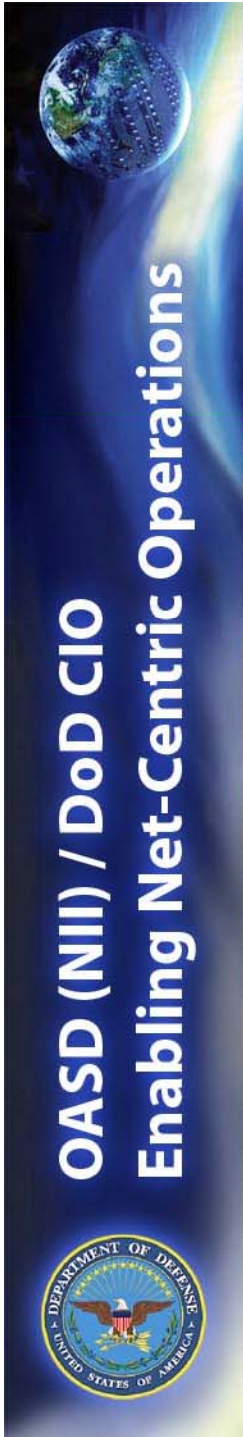


Net-Centric Information Sharing

Better Decisions Faster -- Decisive Actions Sooner

11/4/2008

Connecting People With Information



Context for Net-Centric Operations

Challenge – UNCERTAINTY

“UNCERTAINTY is the defining characteristic of today’s strategic environment.”

(National Defense Strategy)

- Adjust to an era of surprise and uncertainty

Response – AGILITY

“We have set about making US forces more AGILE and more expeditionary.”

(Quadrennial Defense Review)

- Enterprise-wide: Battlefield Applications; Defense Operations; Intelligence Functions; Business Processes
- Emphasis Shift: From moving the user to the data – to moving data to the user

Confront Uncertainty with Agility

11/4/2008

Connecting People With Information



Leverage the Power of Information

NET-CENTRICITY:

People, processes, and technology working together to enable timely and trusted:

- **ACCESS** to information
- **SHARING** of information
- **COLLABORATION** among those who need it

Can Only Be Done on The Net!

11/4/2008

Connecting People With Information



Net-Centric Operations

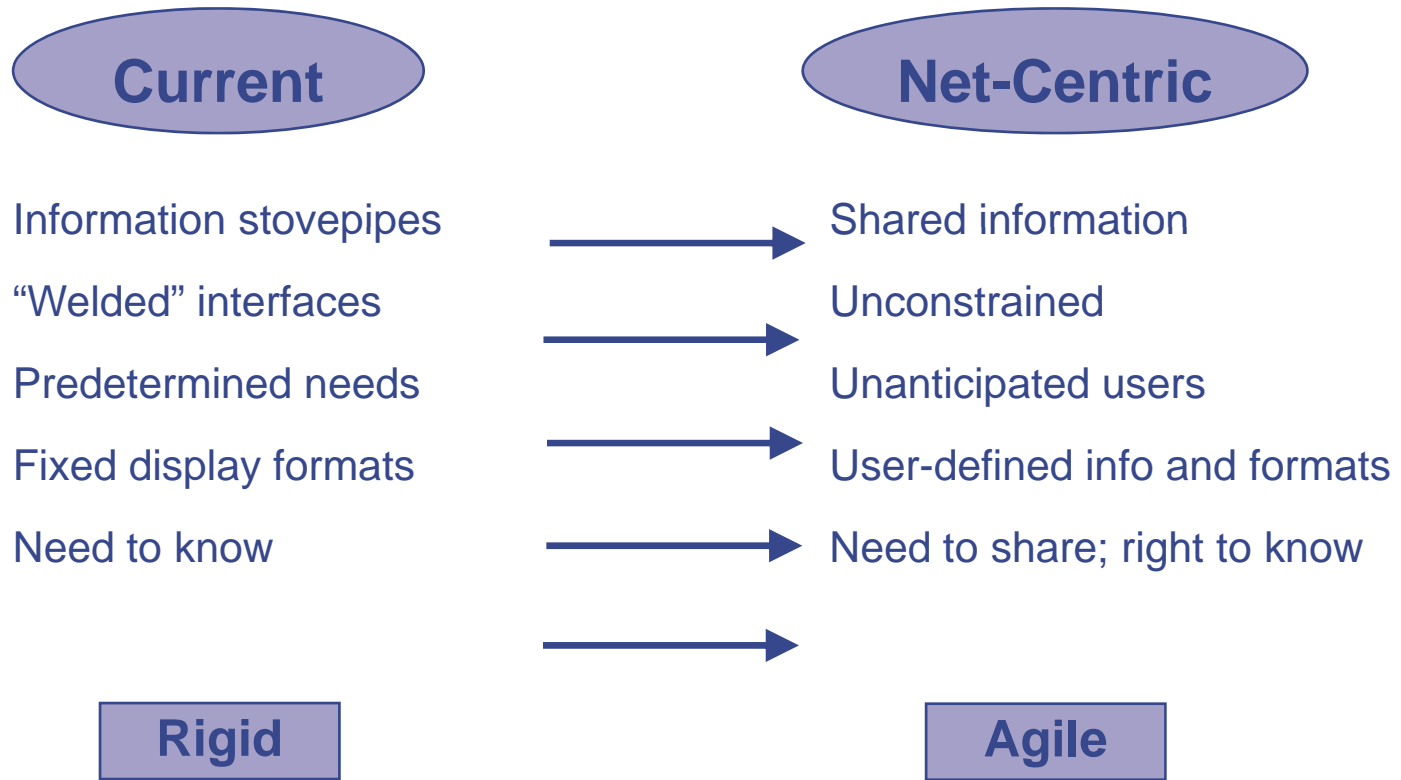
A Fundamental Shift

- Requires ENTERPRISE, not stovepipes
- Requires ACCESS, not exclusivity
- Requires TRUST
 - Trust in the System (availability)
 - Trust in the Information (assurability)
 - Trust in the Participants (identity)

11/4/2008

Connecting People With Information

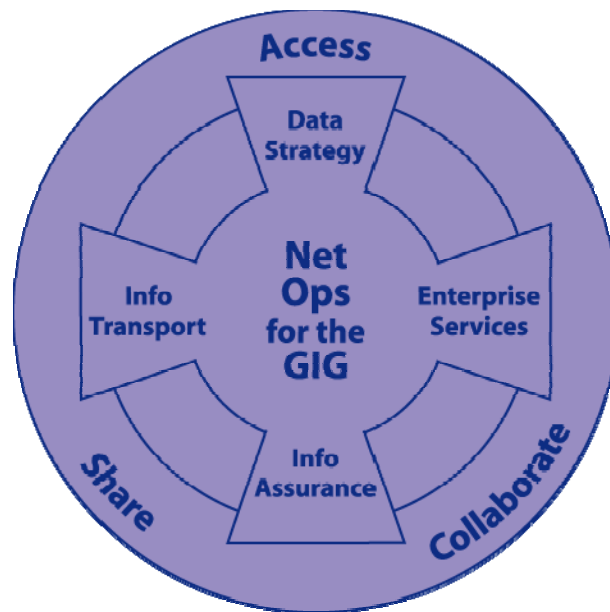
The Move to Net-Centricity



11/4/2008



Net-Centric Framework



- **Data Strategy:**
 - How to “*share*” the data
- **Enterprise Services:**
 - How to “*access*” the data
- **Information Transport:**
 - How to “*move*” the data
- **Network Operations:**
 - How to “*operate and defend*” the GIG
- **Information Assurance:**
 - How to keep it all “*dependable*”

Data: Discoverable, Accessible, Understandable

11/4/2008

Connecting People With Information

11

01NOV05/0050

Data Strategy

Vision – A flexible and agile Net-Centric, environment of “many-to-many” exchanges and effective decisions

Mission – Implement a data-centric strategy allowing access to and sharing of information

Data Strategy: Foundation

- Ensures **visible, accessible, and understandable** data
- Accelerates decision making by having data where needed and when needed
- Accommodates known and unanticipated users
- “Tags” data (intelligence/non-intelligence; raw/processed) with metadata to enable discovery
- Requires data and services registries to describe, post and store
- Posts data to shared spaces for users to access based on identity and role
- Organizes around Communities of Interest (COIs) using a shared vocabulary to exchange information

OASD (NII) / DoD CIO
Enabling Net-Centric Operations



11/4/2008

Connecting People With Information

12

Enterprise Services

Vision – A Service-Oriented Architecture that is open, output focused and independent of location and system-ware

Mission – Establish easy-to-use services to access, share, collaborate

Enterprise Services: Overview

- **Messaging** – Ability to exchange information among users or applications
- **Discovery** – Processes to find information content or services
- **Mediation** – Software to help broker, translate, aggregate, fuse or integrate data/metadata
- **Collaboration** – Allows users to work together and jointly use selected capabilities on the network
- **User Assistant** – Automated “help” capabilities
- **Information Assurance** – Capabilities that provide confidentiality, integrity, availability, authorization, and assurance for information, users, applications, and networks
- **Storage** – Physical and virtual places to host data on the network
- **Application** – Infrastructure to host and organize distributed on-line processing
- **Enterprise Service Management (ESM)** – End-to-end performance monitoring, CM, and problem detection of GIG enterprise services

OASD (NII) / DoD CIO
Enabling Net-Centric Operations



11/4/2008

Connecting People With Information

13



Network Operations

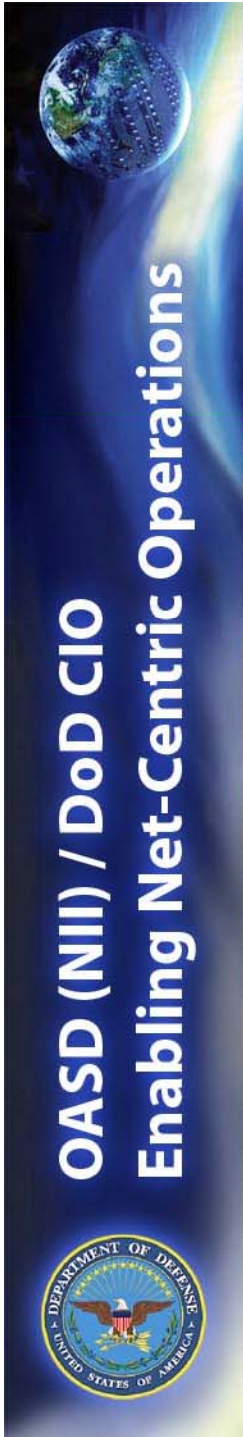
Objective - Ensure the continuous ability to easily access/ manipulate/share any information, from any location, at any time

NetOps: Functions

- **Manage and Assure Operations**
 - Monitor conditions of GIG assets on a continuous basis
 - Make decisions based on conditions and events
 - Direct responses to incidents

- **Govern Enterprise**
 - Set policies, roles and responsibilities for managing operations
 - Determine priorities for operations (i.e., bandwidth allocation, routing, incident response)
 - Establish common processes and standards for operating, monitoring, and responding

11/4/2008



Information Assurance (IA)

Vision – Dynamic IA in support of Net-Centric Operations

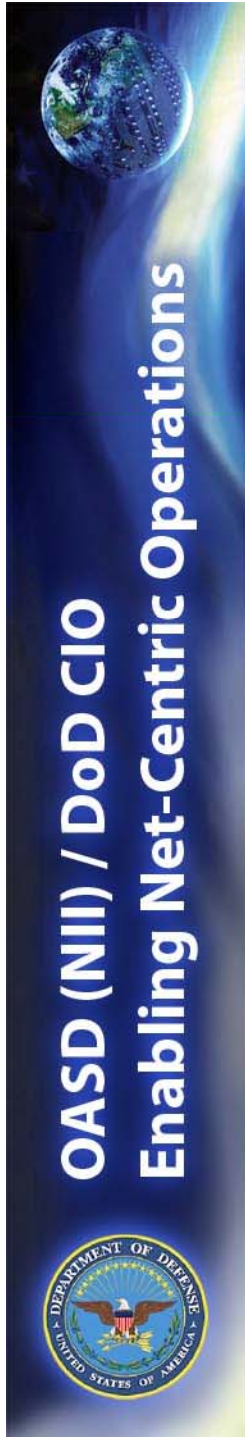
Mission – Assure DoD’s information, information systems, and information infrastructure

Information Assurance: Strategy

- **Protect Information**
 - Data protection requirements
 - Protection mechanisms
 - Robust mechanisms
- **Defend Information and Information Environment**
 - Engineer defenses
 - React and respond
 - Assess and evaluate activity
- **Provide Situational Awareness/IA Command and Control**
 - User Defined Operating Picture (UDOP)
 - Coordinate IA ops and decisions
 - Evaluate collaboration
- **Transform and Enable IA Capabilities**
 - Ensure IA integration into programs
 - Dynamic IA capabilities
 - Improve strategic decision-making
 - Information sharing
- **Create an IA Empowered Workforce**
 - Baseline skills
 - Enhance IA skill levels
 - Provide trained/skilled personnel
 - Infuse IA into other disciplines

11/4/2008

Connecting People With Information



Information Transport

Objective - Provide access to and movement of information regardless of time, location, or disposition

Information Transport: Programs

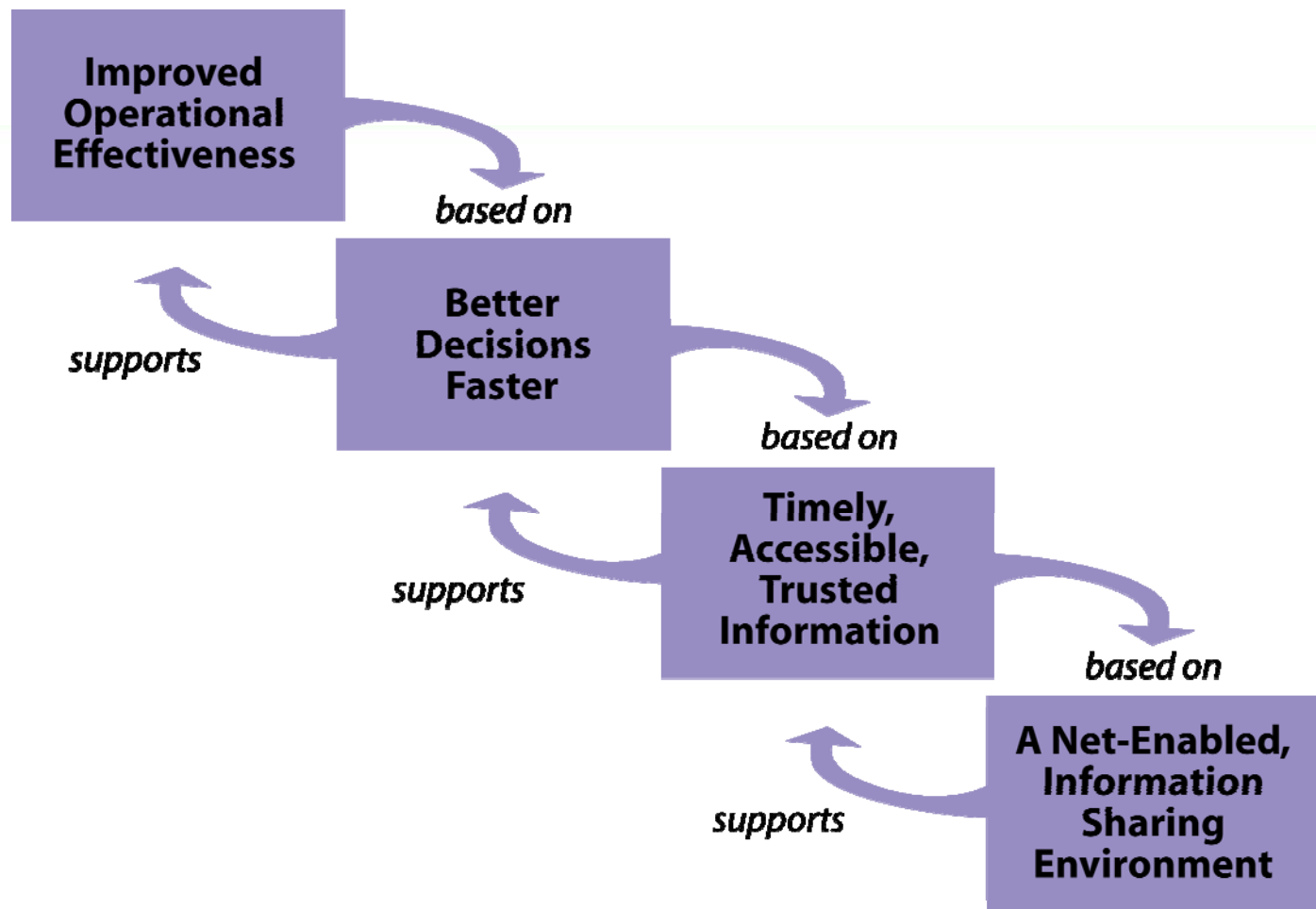

- **Global Information Grid – Bandwidth Expansion (GIG-BE):**
 - Transforms Defense Information System Network (DISN) capabilities (capacity/availability)
 - Connects fixed locations to each other (but does not reach individual users at the tactical edge)
- **Transformational Satellite (TSAT):**
 - Connects mobile groups of users to each other and to fixed locations
 - Extends reach to individual users at the tactical edge
- **Joint Tactical Radio System (JTRS):**
 - Connects individual users within a group of mobile users
 - Provides network entry device for individual users at the tactical edge
- **Teleports:**
 - Provides a gateway between TSAT and GIG BE
- **Spectrum Management**
 - Ensures managed access to the airwaves

11/4/2008

Connecting People With Information

Our Nation's Security

OASD (NII) / DoD CIO
Enabling Net-Centric Operations



11/4/2008

Connecting People With Information