

DoD IEA CV-2 (Capability Taxonomy)

Connect, Access and Share

Operate and Defend

Govern

Connect

Access

Share

Operate

Defend

Processes & Models

Standards & Policy

Monitoring & Compliance

Infrastructure Provisioning

Identity Provision and Management

Data and Functionality as Services

Continuity of Operations

Cross-Domain Security (CDS) Enforcement

Architecture Development and Use

Standard Protocol Management

Oversight of IE Implementation

Interoperable Components

Credential Provision and Management

Collaboration

IE Health and Readiness Measurement

Hardware and Software Vulnerability Assessment

Best Practice Use

Standard Security Engineering Practices

Authoritative Body Identification / Empowerment

Assured End-to-End Communications

Access Control

Data and Service Availability

IE Situational Awareness

IE Operations Threat Assessment

Service Expense Sharing

Standardized IE Education and Training

National Green IT Initiative Implementation

Unified Communications and Collaboration

Digital User and Service Attributes

Knowledge Sharing

Automated Configuration Changes

Supply Chain Risk Assessment

Standard Guidance

Infrastructure Certification and Accreditation

Global Connections

Information Sharing with Mission Partners

Dynamic Configuration Management

Data and Metadata Protection

Digital Policy Management

Operational Bandwidth Assessment

Foreign Language Processing

Dynamic Routing / Policy-based Management

Network Defense

Internet Connectivity

Multi-Source Data Fusion

End-to-End Quality of Service

Sensitive / Classified Information Management

Spectrum Management

Information Dissemination Management

Integrated Network Operations Services

IE Incident Response

Ad Hoc Networks

NetOps-Enabled Resources

New Technology Implementation