

## WHAT IS JEDI?

JEDI provides the administrator with a secure set of trusted utilities for managing a heterogeneous infrastructure in a high-security environment.

JEDI is SCI certified, allowing sites to acquire and maintain Director of Central Intelligence Directive 6/3 (DCID 6/3), Protection Level 2+, High Availability, High Integrity accreditation at every desktop.

JEDI

## JEDI MEETS THE FOLLOWING CHALLENGES:

- Protects network resources from external and internal threats
- Traces and audits all system usage down to the individual user
- Fulfills the requirements needed to certify Sensitive Compartmentalized Information (SCI) systems (DCID 6/3 PL2+)
- Simplifies administration and system monitoring across the entire heterogeneous network

"Secure Infrastructure Management for the Enterprise"

CONTACT

### JEDI PMO

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JEDI

JOINT ENTERPRISE  
DoDIIS INFRASTRUCTURE

AUGUST 2004

UNCLASSIFIED

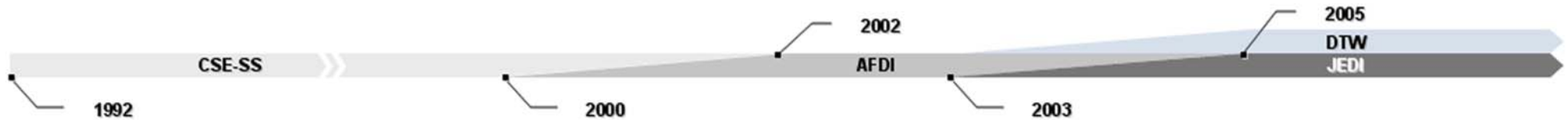
## JEDI 2.0

Designed around the Windows 2000/XP/2003 operating systems, JEDI 2.0 provides the enhancements to productivity that users have come to expect while still providing the security infrastructure and system administration services that DoDIIS users require.

JEDI 2.0 is the most recent major release of JEDI. Features include:

- Support for W2K, XP, and Windows 2003 Server
- Advanced Graphical Configuration Utility (MMC Plug-Ins) for utilities
- Advanced Print Utility: PostScript, PCL & Duplexing
- Improved strong password enforcement

- Improved documentation
- Better traceability to DCID 6/3 and JDCSISSS requirements
- New audit collection tool
- Numerous defect fixes
- More flexible lockdown templates
- Improved installation GUIs
- DoDIIS Full Service Directory support
- Complete CBT module included



## TOOLS

### GENERAL TOOLS

#### *Clear Temp*

- Automatically removes all files in designated directories upon each user logout and optionally at login

#### *Deadman*

- Monitors and restricts access to a system after a specified period of user inactivity
- Tracks the length of time a system is left idle to secure it from unauthorized access

#### *Event Backup*

- Provides a configurable service for collecting logs from Windows systems across a domain for storage in a central location

#### *Infrastructure Service Daemon (ISD)*

- Provides the capability to maintain and administer a JEDI Windows system from a JEDI Solaris system

#### *Logon Consent*

- Requires authenticated users to agree to a legally binding monitoring and usage agreement before gaining access

#### *Password Filter*

- Strengthens password integrity through the enforcement of password construction rules
- Meets Army Regulation 25-2

#### *Print Utility*

- Provides the capability to add security markings to all hardcopy printouts on local and network print devices
- Grants specific print privileges to each user

#### *Security Banner*

- Displays a read-only label that appears at the top (and optionally at the bottom) of the computer screen
- Provides security markings for the system

#### *Watchdog*

- Monitors the Windows System Event Log for any failed and restarted services
- Alerts the current user via console message or email in the event of a service failure

#### *DeviceLock*

- Provides control over which users can access certain drives on a local machine

### ADVANCED TOOLS

#### *Full Service Directory*

- Specifies any mandatory and optional FSD attributes for each user account as required for the Intelligence Community by the DoD CIO

#### *Administrative Templates*

- Provides an easy-to-use graphical user interface for configuring utilities through Windows Group Policy

#### *Security Templates*

- Allows for manual application of incremental .inf files to support additional server roles