



National Aeronautics and  
Space Administration

NOT MEASUREMENT  
SENSITIVE

NASA-STD-2804L  
Effective June 24, 2008

---

# MINIMUM INTEROPERABILITY SOFTWARE SUITE

## NASA TECHNICAL STANDARD

NASA-STD-2804L  
Effective June 24, 2008

## FOREWORD

This standard is approved for use by NASA Headquarters and all NASA Centers and is intended to provide a common framework for consistent practices across NASA programs.

The material covered in this standard is governed and approved by the NASA Information Technology Management Board. Its purpose is to define the baseline software suite necessary to support interoperability both between NASA end user computers and within the NASA operating environment. The standard establishes Client Reference Configurations, Operating System Standards, and Compliance Dates for computers running Microsoft Windows, Apple Mac OS, and various Linux and UNIX operating systems. Adherence to this standard ensures compliance with federal requirements for desktop computers, laptops, and other end user devices.

Requests for information, corrections, or additions to this standard should be directed to the John H. Glenn Research Center at Lewis Field (GRC), Emerging Technology and Desktop Standards Group, MS 142-5, Cleveland, OH, 44135 or to [desktop-standards@lists.nasa.gov](mailto:desktop-standards@lists.nasa.gov). Requests for general information concerning standards should be sent to NASA Technical Standards Program Office, ED41, MSFC, AL, 35812 (telephone 256-544-2448). This and other NASA standards may be viewed and downloaded, free of charge, from the NASA Standards web page: <http://standards.nasa.gov/>.

/signature on file/

Jonathan Pettus  
Chief Information Officer

This Page Left Blank Intentionally



## 1 SCOPE

### 1.1 Purpose

This standard defines the baseline software suite necessary to support interoperability both between NASA end user computers and within the NASA operating environment. The standard establishes Client Reference Configurations, Operating System Standards, and Compliance Dates for computers running Microsoft Windows, Apple Mac OS, and various Linux and UNIX operating systems. Adherence to this standard ensures compliance with federal requirements for desktop computers, laptops, and other end user devices.

### 1.2 Applicability

Center CIO's will ensure that all NASA employees at their respective centers have access to an interoperable workstation that is equipped with a minimum software suite that meets the standards listed in Section 3 below.

The Client Reference Configuration (CRC) establishes required functionality and required products necessary to meet that functionality. Future procurements intended to address this functionality are restricted to the products defined in the CRC. Existing licenses for other products may not be renewed. Products will be added, replaced, or removed as appropriate to address agency interoperability requirements.

### 1.3 Waivers

The waiver process set forth in NPR 2800.1, paragraph 2.2.4, applies to this standard. The Emerging Technology and Desktop Standards group, in cooperation with the Office of the Chief Information Officer, will evaluate and process waivers as appropriate.

## 2 ACRONYMS AND DEFINITIONS

### 2.1 Acronyms

<u>CA</u>	Certificate Authority
<u>CIO</u>	Chief Information Officer
<u>CIS</u>	Center for Internet Security
<u>CRC</u>	Client Reference Configuration
<u>DAR</u>	Data at Rest (encryption)
<u>ETADS</u>	Emerging Technology and Desktop Standards
<u>FDCC</u>	Federal Desktop Core Configurations
<u>FISMA</u>	Federal Information Security Management Act
<u>FTP</u>	File Transfer Protocol
<u>GIF</u>	Graphics Interchange Format
<u>HTML</u>	HyperText Markup Language
<u>ICA</u>	Independent Computing Architecture
<u>ICE</u>	Integrated Cryptographic Engine
<u>IMAP</u>	Internet Message Access Protocol
<u>JPEG</u>	Joint Photographic Experts Group
<u>JRE</u>	Java Runtime Environment
<u>MIME</u>	Multipurpose Internet Mail Extension
<u>NEF</u>	NASA Electronic Forms
<u>NIST</u>	National Institute of Standards and Technology

NASA-STD-2804L  
Effective June 24, 2008

<u>NOCA</u>	National Organization for Competency Assurance
<u>NOMAD</u>	NASA Operational Messaging and Directory Service
<u>OMB</u>	Office of Management and Budget
<u>PDF</u>	Portable Document Format
<u>PKI</u>	Public Key Infrastructure
<u>SCAP</u>	Security Content Automation Protocol
<u>SMTS</u>	Simple Mail Transport Protocol
<u>SSL</u>	Secure Sockets Layer
<u>TCP/IP</u>	Transmission Control Protocol/Internet Protocol
<u>TLS</u>	Transport Layer Security

## 2.2 Definitions

### 2.2.1 Desktop Computer

The term desktop computer is used generically to refer to traditional desktop systems as well as laptop computers, notebooks, tablets, engineering workstations, and similar platforms that are utilized to provide basic interoperability.

### 2.2.2 Support for Basic Interoperability

Systems supporting basic interoperability are defined as desktop computers used to exchange information electronically by end users that require any of the functionality listed in the Client Reference Configuration (Office Automation, Electronic Messaging, Web Browsing, etc. See section 3.3 Client Reference Configurations).

## 3 **DETAILED REQUIREMENTS**

### 3.1 Architectural Compliance Requirements

NASA has baselined and approved the NASA Integrated Information Technology Architecture<sup>1</sup>. The architecture is predicated on:

- The selection of standards for a broad and cost-effective infrastructure using commercial off-the-shelf and well-supported open source products to the greatest extent practical
- Interoperability both within and external to NASA
- Flexibility for future growth
- Consistency with generally accepted consensus standards as much as feasible.
- Among these objectives, ensuring interoperability is one of NASA's most critical issues related to information technology.

In many cases, it is in NASA's best interest to specify commercial products as standards for an interoperable implementation of a particular set of related and integrated functions. The products themselves often include additional functionality or proprietary extensions not specified by this standard. While these products can be used to create higher-level interoperability solutions, these solutions may not be recognized within the context of the NASA interoperability environment and may be deprecated without warning by future revisions to this standard. Users of this standard are advised to apply appropriate caution when implementing proprietary or non-standard extensions, features and functions that go beyond the explicitly stated standard functionality.

---

<sup>1</sup> NASA-STD-2814A, *NASA Integrated Information Technology Architecture—Technical Framework*

### 3.2 Agency Security Configuration Standards

The annual NASA Chief Information Officer Agency Security Standards letter establishes Agency FISMA compliance goals and reporting requirements for NASA systems, through the use of Agency Configuration Settings.

Compliance with the Agency Security Configuration Standards requires deployment of Federal Desktop Core Configurations (FDCC) settings to all NASA Microsoft Windows XP and Vista systems. Compliance for all systems for which FDCC security settings are not available requires the deployment of Center for Internet Security (CIS) Benchmarks.

### 3.3 Client Reference Configurations.

To address application, data, and infrastructure interoperability, and ensure compliance with federally mandated desktop computer configuration settings, the software functionality, applications, interface standards, configuration settings, versions, and deployment settings established by this standard are definitive.

Client Reference Configurations (CRC) are included for each operating system, with specific version and required configurations listed as appropriate. Interface standards are included to guide service providers and system integrators.

The Client Reference Configurations define the baseline upon which desktop service providers can define common enterprise images for all interoperable desktops computers. All IT initiatives funded or endorsed by the NASA OCIO account for systems that conform to the Client Reference Configurations. Application service providers and software developers can use the reference configurations to assist with integration and acceptance testing.

The NASA Emerging Technology and Desktop Standards group is working to ensure interoperability at the highest possible revision of products included in the Client Reference Configurations. Applications that meet these interface standards while providing improved end user experience, mitigating security risks, reducing support costs, or offering other tangible improvements may be submitted to [desktop-standards@lists.nasa.gov](mailto:desktop-standards@lists.nasa.gov) for consideration in future revisions to these standards.







Client Reference Configuration for Mac OS X					
Functionality	Application	Interface Standards	Required Settings	Version	Effective Date
Calendaring	Microsoft Entourage as implemented by NOMAD	iCalendar (RFC 2445) <sup>7</sup>	Configured for access to NOMAD	2008	April 1, 2009
Instant Messaging	Microsoft Messenger	SIP	Enterprise LCS Settings as specified by NOMAD	6.0.x	June 24, 2008
	Apple iChat	XMPP	NASA Jabber Service settings	Bundled	June 24, 2008
Patch Reporting	PatchLink (Update)	Lumension proprietary	Configuration for Server info	6.4.x	June 30, 2008
Audio/video player	Apple QuickTime Player	Various Multimedia	Default for all supported formats	7.4.x	June 24, 2008
	Adobe Shockwave Player	Adobe Director Apps	Browser Plug-in	11.0.x	June 24, 2008
	Adobe Flash Player	Flash SWF		9.0.x	June 24, 2008
	Telestream Flip4Mac WMV	Windows Media Files	Default for Windows Media	2..2.x	June 24, 2008
	RealPlayer	Real Streaming Media		10.x	June 24, 2008
PDF Viewer	Adobe Acrobat Reader			8.1.x	June 24, 2008
Access to centrally served Windows applications	Citrix ICA Client			10.00.x	June 24, 2008
Electronic Forms	FileNet Desktop E-Forms	See Section 3.5	NASA Distribution Center	4.2	June 24, 2008

<sup>7</sup> This standard provides limited interoperability



Client Reference Configuration for Linux					
Functionality	Application	Interface Standards	Required Settings	Version	Effective Date
Calendaring	NOMAD Outlook Web Access	iCalendar (RFC 2445) <sup>9</sup> , HTTPS	Web Browser	2.x	June 24, 2008
Instant Messaging	Not Available	SIP	Enterprise LCS Settings as specified by NOMAD		
	Pidgin	XMPP	NASA Jabber Service settings	2.4.x	June 24, 2008
Java	Java run-time environment			Java 6	June 24, 2008
Audio/video player	Mplayer	Multimedia	Default for supported formats	1.0	June 24, 2008
	Adobe Flash Player			9.0.x	June 24, 2008
	RealPlayer	Real Streaming Media		11.x	June 24, 2008
PDF Viewer	Adobe Acrobat Reader			8.1.x	June 24, 2008
Access to centrally served Windows applications	Citrix ICA Client	Citrix ICA		10.0.x	June 24, 2008
Electronic Forms	FileNet Desktop E-Forms			Not implemented at NASA	

---

<sup>9</sup> This standard provides limited interoperability

NASA-STD-2804L  
Effective June 24, 2008

### 3.4 Additional Client Reference Configuration Guidance

#### 3.4.1 Office Automation Applications

For interoperability with older versions of Microsoft Office, the default file formats for Microsoft Office 2007, Microsoft Office 2008 for Mac, and OpenOffice on Linux systems should be changed to use the older Microsoft Office 97-2003 formats by default rather than the new ISO Standard Open XML formats. In April 2009, the Open XML file formats will become the standard.

Microsoft Office 2007 Standard Edition (or better) is approved for deployment on all interoperable Microsoft Windows systems. As of April 2009, all interoperable Microsoft Windows systems must be running Office 2007.

Microsoft Office 2008 for Mac (Standard Edition) is approved for deployment on all interoperable Mac OS X systems. As of April 2009, all interoperable Mac OS X systems must be running Office 2008. Note: Office 2008 discontinues support Visual Basic for Applications.

OpenOffice is approved for deployment and use on all Linux platforms and supports the standard Microsoft Office 97-2003 file formats. Documents created with Microsoft Office do not always render perfectly in OpenOffice, and vice versa.

#### 3.4.2 Electronic Messaging

NASA has implemented an enterprise-wide electronic messaging service known as NOMAD. This service provides integrated email, calendaring, scheduling, contact management, and instant messaging. All interoperable desktops are required to be configured to access this environment.

Note that while NOMAD is based upon open standards and can support stand-alone email clients that adhere to the defined interface standards of the Client Reference Configurations, utilizing such clients limit end user interoperability, may not be supported by NOMAD, and may result in future inability to participate in the enterprise messaging environment.

##### Supported Messaging Clients

Windows:	Microsoft Outlook
Mac OS X:	Microsoft Entourage and Apple Mail
Linux:	Mozilla Thunderbird

Apple Mail does not support the NOMAD calendar and scheduling environment and should only be utilized when such integration is not required. NOMAD recommends the use of Microsoft Entourage which provides full integration and will receive priority engineering support.

Additional clients which conform to the interface standards may be used as point solutions where interoperability might otherwise not be available.

The selection of mail clients will continue to promote secure access to commercial and partner email services in support of extra-Agency (non-NOMAD) collaborative activities.

#### 3.4.3 Web browser

Internet Explorer 7 for Windows was approved for deployment on NASA desktops in July 2007 (NASA-STD-2804K). IE7 remains a NASA standard browser and should continue to be







NASA-STD-2804L  
Effective June 24, 2008

product-level selection was warranted. After an evaluation of commercial products, FileNet Desktop eForms was found to comply with all key requirements. Other products which meet the requirements and interoperate with the FileNet product may be used via the waiver process.

Agency-level forms used for data collection with an official assigned number must be FileNet forms. Center unique versions of these agency forms should not be created or used.

NASA has purchased an Agency agreement for the use of FileNet Desktop eForms to allow all NASA centers, recognized partners, qualified contractors/service providers, and the general public the use of the product to complete forms when doing business with NASA. This includes center-specific forms, as well as other forms needed in the process of doing business.

Agency forms and software downloads are available through the NASA Electronic Forms (NEF) website <http://nef.nasa.gov>. The NEF website is the central repository for all forms used within NASA (NASA Forms, Standard Forms, Optional Forms, Center-specific forms, etc.), and is available to all internal users and external partners. For the purpose of form distribution an Agency distribution center profile has been created to allow access to Agency forms. All forms users should have the NEF distribution center profile, in addition to all of the profiles established for access to center-specific, and contractor maintained form collections. These profiles are maintained and distributed through the NEF website.

### 3.7 Additional X.509 root certificates

There are normally multiple local trusted Certificate Authority (CA) certificate stores in addition to those supplied by the operating system vendor: including, but not limited to, Java, Mozilla Thunderbird, and Mozilla Firefox.

On Windows XP and Mac OS (and on other systems where it is feasible to do so), the following X.509 root certificates must be installed as trusted roots in the local certificate stores:

- NASA Data Center Certificate Authority
- NASA Legacy Certificate Authority
- NASA Operational Certificate Authority (NOCA) from <http://newlondon.arc.nasa.gov>
- Federal Bridge Certificate Authority
- U.S. Treasury roots from <http://newlondon.arc.nasa.gov>

### 3.8 Operating System Configuration Requirements

The Federal Information Security Management Act (FISMA) requires all Federal agencies to utilize a consistent set of operating system and application configuration guidelines.

The National Institute of Standards (NIST) Security Content Automation Program (SCAP) has, with Microsoft collaboration, produced a set of security configurations for desktop Microsoft Windows XP and Vista systems. These configurations are known as the Federal Desktop Core Configurations. The Office of Management and Budget (OMB) has mandated that Federal Agencies use the FDCC settings without alteration, and that all future contractual IT support and procurements certify that they will operate with the mandated settings, in the following memoranda:

*M-07-11 Implementation of Commonly Accepted Security Configurations for Windows Operating Systems**M-07-18 Ensuring New Acquisitions Include Common Security Configurations*

Operating systems for which FDCC settings are not currently available will continue to use the CIS Benchmarks. Agency-wide guidance is provided in the NASA CIO letter, Center for Internet Security (CIS) Consensus Benchmarks, dated 02 September 2004 in which Centers are directed to use the Center for Internet Security's (CIS) Consensus Benchmarks. Technical guidance regarding specific levels of CIS Benchmarks for NASA systems is available at:

<http://etads.nasa.gov/ASCS>

**3.9 Section 508 Compliance Requirements**

Software products procured after June 21, 2001 must be in conformance with Section 508 of the Rehabilitation Act. Complete information and guidance on addressing Section 508 requirements is available at:

<http://www.section508.nasa.gov>

The NASA Emerging Technologies and Desktop Standards team has evaluated vendor-supplied Voluntary Product Accessibility Template (VPATs) for Windows XP, Windows Vista, Mac OS X Tiger, Office 2003, Office 2004, Office 2007, and Firefox 2, and believes that they satisfy the Section 508 requirements to an acceptable degree.

**3.10 FIPS 140-2 Compliance Requirements**

NASA will adhere to the guidelines and recommendations of the National Institute of Standards and Technology as required by the Federal Information Security Management Act, particularly as they apply to computer security and encryption technology for desktop hardware and software. More specifically, NASA will comply with Federal Information Processing Standards (FIPS) 140-1 and 140-2 as applicable, validated encryption modules become available.

NASA application developers and service providers are reminded that whenever cryptographic-based security systems are used to protect sensitive information in computer systems, the cryptographic modules utilized must be FIPS 140-2 compliant as validated by NIST<sup>10</sup>. A current list of validated products can be found at:

<http://csrc.nist.gov/cryptval/>

---

<sup>10</sup> [Federal Information Processing Standards Publication 140-2](#), *Security Requirements for Cryptographic Modules*

NASA-STD-2804L  
Effective June 24, 2008

The following products mentioned in NASA-STD-2804 have been validated by a NIST-accredited testing laboratory and may be appropriate to protect sensitive information with cryptography under specific conditions:

Product	Validation Module	Certification	Comments
Microsoft Internet Explorer	Kernel Mode Cryptographic Module for Windows XP	<a href="#">#241</a>	Single User Mode, FIPS 140-1
Microsoft Outlook	Outlook Cryptographic Provider	<a href="#">#110</a>	Single User Mode, FIPS 140-1, S/MIME
Entrust PKI Software	Entrust Security Kernel Version 7.0	<a href="#">#308</a>	FIPS 140-1, When operated in FIPS Mode
F-Secure SSH	F-Secure® Cryptographic Library™ for Windows	<a href="#">#437</a>	FIPS 140-2, When operated in FIPS Mode, Single User Mode.
OpenSSL	OpenSSL FIPS Object Module (1.1.2)	<a href="#">#918</a>	
Citrix ICA Client for Windows	Kernel Mode Cryptographic Module for Windows XP	Not Validated	Uses MS Windows FIPS Crypto Module
SafeBoot Client	Diffie-Hellman	<a href="#">#506</a>	FIPS 140-2, When operated in FIPS Mode
Mozilla	Network Security Services (NSS)	<a href="#">#815</a>	FIPS 140-2, When operated in FIPS Mode
Entrust PKI Software	Version 8.0	<a href="#">#797</a>	FIPS 140-2, When operated in FIPS Mode

### 3.11 Energy Management

In order to comply with Executive Order 13423, printers, laptops and desktop systems must be configured to use energy-saving settings.

#### 3.11.1 Computers

Requirements:

- Displays shall be set to sleep after 15 minutes of idle time
- Systems shall go to sleep after 60 minutes of idle time

Wake-on-LAN functionality may be useful for administrators to wake the systems in order to perform maintenance.

Generally, the level of sleep should be as effective as possible at saving power, given the constraints of the environment. The S3 power savings mode (keep memory contents intact, and listen for a wake signal) is suitable in most circumstances.

Servers and other special-purpose systems are exempted from this requirement.

#### 3.11.2 Printers

Where possible, duplex printing should be utilized. Networked printer drivers should be configured to utilize duplex printing by default.

## 4 ADDITIONAL SOFTWARE TABLES

### 4.1 Table of Optional Software

The following table contains optional useful functionality that is not required for interoperability. These software applications and utilities can be made available to end users upon request or distributed with standard enterprise images to support interoperability. Where practical, it is recommended that these tools be used rather than similar tools that address the same function. This table often identifies software that will eventually be included in the Client Reference Configurations.

Function	Windows	Mac OS X	Linux
3279 client	QWS3270	tn3270	tn3270
Advance file archive extractor/creator	WinZip 9	bundled	bundled
Real A/V Player	RealPlayer 10	RealPlayer 10	RealPlayer 10
Remote access to Windows systems	MS Remote Desktop Connection	MS Remote Desktop Connection	bundled
X window system server	Exceed	Apple X11	bundled
PostScript previewer	Ghostscript	bundled	bundled
PDF creator	Adobe Acrobat, Pro	Adobe Acrobat Pro	Scribus
PDF writer/converter	PrimoPDF, MS Office 2007 PDF plug-ins	bundled	bundled
Project Management	MS Project 2007	OmniPlan	Intellisys Project Desktop

### 4.2 Table of Agency Required Software

The following table summarizes software that must be installed on all Agency desktop systems, regardless of their interoperability requirements.

This software is included in the Client Reference Configuration.

Function	Windows	Mac OS X	Unix
FISMA compliance	FDCC	CIS Benchmarks	CIS Benchmarks
Patch reporting	Patchlink	Patchlink	Patchlink
Anti-Virus	Symantec Anti-Virus Enterprise Edition	Symantec Anti-Virus Enterprise Edition	F-Prot Anti-virus
Data-at-Rest Encryption	SafeBoot	Safeboot	Safeboot
HSPD12	ActivClient	ActivClient	ActivClient

## 5 REVIEW AND REPORTING REQUIREMENTS

### 5.1 Interoperability Maintenance Reporting

Upon request, Center CIO's will provide the NASA CIO with a summary report, outlining the status of minimum interoperability access for each NASA employee.

NASA-STD-2804L  
Effective June 24, 2008

## 5.2 Interoperability Reporting

Each Center CIO will establish the necessary processes and tools, both manual and automated, to report on an annual basis to the NASA CIO the hardware and software configuration of all workstations at their respective Centers. These data will contain sufficient information to ascertain if the workstation supports NASA employees or is Government-furnished equipment to a contractor, whether the equipment is required to be interoperable, and a description of the hardware architecture/environment. The report will specify the number of NASA employees that do not have access to interoperable workstations.

## 5.3 Basic Interoperability Standards Maintenance

This standard, and its companion, NASA-STD-2805 Minimum Hardware Configurations, are maintained on behalf of the NASA CIO by the Emerging Technology and Desktop Standards group. Together, these standards define the software, hardware, and configurations necessary to ensure basic interoperability within the NASA information technology computing infrastructure.

This standard will be reviewed and updated on an as-required basis, not to exceed 12-month intervals. Participation in the revision process is open to all NASA employees. Details on how to be alerted of changes to the standards and/or comment on proposed updates can be found at:

<http://desktop-standards.nasa.gov>

This site also maintains interim guidance, position papers, software and hardware reviews, recommendations and other documentation intended to promote standardized basic interoperability.

## **6 DURATION**

### 6.1 Duration

This standard will remain in effect until canceled or modified by the NASA CIO.

## **7 SUPPORTING DOCUMENTS**

### 7.1 Supporting Documents

Supporting documents and additional information related to this standard may be found at:

<http://desktop-standards.nasa.gov>