



## DEFENSE INFORMATION SYSTEMS AGENCY

P. O. BOX 549  
FORT MEADE, MARYLAND 20755-0549

IN REPLY  
REFER TO: Chief Information Assurance Executive (CIAE)

13 December 2012

### MEMORANDUM FOR DISTRIBUTION

SUBJECT: Application Server Security Requirements Guide (SRG) Version 1

1. In preparation for the conversion from DoD 8500 Information Assurance (IA) controls to the NIST Special Publication (SP) 800-53 entitled, "Recommended Security Controls for Federal Information Systems and Organizations," DISA Field Security Operations (FSO) has accomplished the following:

a. DISA FSO decomposed the NIST 800-53 IA controls into single, actionable, measureable requirements called Control Correlation Identifiers (CCIs), in an effort to move towards future automation for compliance reporting.

b. FSO then reviewed the CCIs and categorized the controls into two basic groups: technical CCIs versus non-technical CCIs. A CCI was deemed technical if it was measurable at the asset level (Operating System, Application, or Network). A CCI was deemed non-technical if it was a policy-based requirement or had an architectural nature.

c. Using the technical CCI lists as the source, FSO developed the Application SRG. This Application Server SRG adds technology family specific tailoring to the generic CCIs.

2. The Application Server SRG contains all requirements that were flagged as applicable from the Application SRG and will be the basis for future product specific Security Technical Implementation Guides (STIGs).

3. DISA hereby releases the Application Server SRG, Version 1, for immediate use as a DoD-approved security requirements guideline. This document is available on <http://iase.disa.mil>.

4. Point of contact for this action is FSO STIG Support Desk, email: [disa.letterkenny.FSO.mbx.stig-customer-support-mailbox@mail.mil](mailto:disa.letterkenny.FSO.mbx.stig-customer-support-mailbox@mail.mil).

ORNDORFF.MARK.  
STEPHEN.1045813  
610

Digitally signed by  
ORNDORFF.MARK.STEPHEN.1045813610  
DN: cn=US, o=U.S. Government, ou=DoD, ou=PKI,  
ou=DISA,  
cn=ORNDORFF.MARK.STEPHEN.1045813610  
Date: 2012.12.13 11:19:30 -0500

MARK S. ORNDORFF  
Chief Information Assurance  
Executive

UNCLASSIFIED