## THE OF THE PARTY O

## DEFENSE INFORMATION SYSTEMS AGENCY

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

IN REPLY Field Security Operations (FS)

31 July 2013

## MEMORANDUM FOR DISTRIBUTION

SUBJECT: Announcement of the DISA Field Security Operations (FSO) Technical Interchange Meeting (TIM) for the Draft Router Security Requirements Guide (SRG) Version 1

- 1. DISA Field Security Operations (FSO) has redefined the process for STIG development by implementing a new hierarchical model for assessing IA security controls requirements. The new model begins with a Security Requirements Guide (SRG) which is a compilation of technology specific IA security controls. FSO will use the SRG requirements as the basis for product specific STIGs. A technology specific SRG may be used to perform a certification or security assessment if a product specific STIG is not available.
- 2. FSO has developed a draft Router SRG and will host a TIM for the draft Router SRG on 21 August 2013, 0930-1500 hrs EST hours via DCO. The URL for the DCO session is <a href="https://connectcol.dco.dod.mil/routersrgtim">https://connectcol.dco.dod.mil/routersrgtim</a>.
- 3. The purpose of this TIM is to provide the users of the SRG an opportunity to discuss the requirements with the SRG subject matter expert (SME) and identify operational issues or concerns with the requirements.
- 4. To register your attendance, please email <a href="STIGINFO@disa.mil">STIGINFO@disa.mil</a> by 20 August 2013. Please provide comments, recommended changes, and/or additions to the draft SRG by 20 August 2013 on the Comment Matrix spreadsheet. The draft SRG and spreadsheet are available at <a href="http://iase.disa.mil/stigs/net\_perimeter/network\_infra/routers\_switches.html">http://iase.disa.mil/stigs/net\_perimeter/network\_infra/routers\_switches.html</a>. Comments should be sent via NIPRNet email to <a href="mailto:STIGINFO@disa.mil">STIGINFO@disa.mil</a>. Include the title and version of the SRG on the subject line of your email.

Jacqueline Price Amrifer proger s. Greenwell

Director, Field Security

Operations

UNCLASSIFIED