January 28, 2013

MEMORANDUM TO:	James Flanagan, Director Office of Information Systems
	Thomas Rich, Director Computer Security Office
FROM:	Kathy Lyons-Burke / RA / Senior IT Security Officer for Policy, Standards, and Training
SUBJECT:	VMWARE ESX/ESXI SERVER CONFIGURATION STANDARD

The Standards Working Group (SWG) is pleased to present for your signature revision 2.1 of the CSO-STD-1102 "VMware ESX/ESXi Server Configuration Standard". The standard was modified to address VM clusters and to provide ESX v4 and ESXi v4 through v5 requirements. The SWG Chair, Bill Dabbs, worked with the SWG members and the ISSO forum to develop a standard that properly balanced business needs, operational needs, and cyber security.

If found acceptable, please sign your name and date your signature in the approvals section found on the first page of the document.

Thank you for your consideration and support.

Enclosure

CONTACT: Kathy Lyons-Burke (301) 415-6595

MEMORANDUM TO:	James Flanagan, Director Office of Information Systems
	Thomas Rich, Director Computer Security Office
FROM:	Kathy Lyons-Burke Senior IT Security Officer for Policy, Standards, and Training
SUBJECT:	VMWARE ESX/ESXI SERVER CONFIGURATION STANDARD

The Standards Working Group (SWG) is pleased to present for your signature revision 2.1 of the CSO-STD-1102 "VMware ESX/ESXi Server Configuration Standard". The standard was modified to address VM clusters and to provide ESX v4 and ESXi v4 through v5 requirements. The SWG Chair, Bill Dabbs, worked with the SWG members and the ISSO forum to develop a standard that properly balanced business needs, operational needs, and cyber security.

If found acceptable, please sign your name and date your signature in the approvals section found on the first page of the document.

Thank you for your consideration and support.

Enclosure

CONTACT: Kathy Lyons-Burke (301) 415-6595

DISTRIBURTION:

ADAMS Accession No: ML13009A048 (Pkg.) ML13009A083 (Memo)

OFFICE	CSO/PSTT
NAME	Klyons-Burke
DATE	1/ /13

OFFICIAL RECORD COPY