



DEPARTMENT OF THE ARMY
OFFICE OF THE SECRETARY OF THE ARMY
107 ARMY PENTAGON
WASHINGTON DC 20310-0107

Office, Chief Information Officer / G-6

NETC-TD-EP

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MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Army Golden Master Vista 9.X Compliance Guidance

1. References:

a. Office of Management and Budget (OMB) Memorandum, Managing Security Risk by Using Common Security Configurations, 20 March 2007.

b. OMB Memorandum, Implementation of Commonly Accepted Security Configurations for Windows Operating Systems M-07-11, 22 March 2007.

c. Annex F (AGM Implementation) to HQDA EXORD 056-09 (Amplifying Guidance to USSTRATCOM INFOCON 3, DTG 22135ZNOV08), 31 January 2009.

d. NETCOM Memorandum, Vista Migration Extension for PEO/PM-Managed Mission Support Systems, 19 January 2010.

2. References 1.a and 1.b mandate that the Federal Government implement a Federal Desktop Core Configuration (FDCC) for the Microsoft Vista operating system. Reference 1.c was released to the Army through HQDA, G-3/5/7 and mandated that all Windows-based desktop and laptop computers become compliant with Army Golden Master (AGM) Vista version 9.X by 31 December 2009 or submit a waiver requesting an extension. The current AGM Vista 9.X release is based upon the OMB-mandated FDCC configuration.

3. In accordance with Ref 1.c, system owners had until 31 December 2009 to become compliant with AGM Vista 9.X or be removed from the LandWarNet. All Windows-based system owners have until 60 days after the date of release of this memorandum to contact their local Network Enterprise Center (NEC) to ensure they either are AGM Vista 9.X-compliant, have an approved waiver or a waiver in queue for review.

4. Ref 1.d gave PEO/PM-managed systems until 30 June 2010 to become AGM Vista 9.X-compliant, or have an approved waiver detailing how and when they would be compliant. Extension dates for compliance vary, based on system complexity, system incompatibility with VISTA, funding and other factors. Systems that receive extensions

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must provide essential mission support, have valid accreditations, be Mission Essential MAC I-III systems and be authorized by their Army DAA via the DIACAP and Networthiness Certification programs.

5. HQDA has provided ample notification and opportunity for organizations to become compliant with AGM Vista 9.X. Therefore, failure to migrate within the prescribed timeframes outlined in this memorandum will result in notification to the first GO/SES in the chain of command that procedures are under way to remove the non-compliant devices and systems from the LandWarNet within 10 working days. This requirement applies only if all three following conditions are met:

- a. the operating system is Windows XP;
- b. the system is a desktop or laptop system; and
- c. the system connects to either the NIPRNet or SIPRNet.

Systems that are not a desktop or laptop (e.g., handheld devices), run on Windows Server, do not run on Windows XP, or touch neither the NIPRNet nor SIPRNet are exempt from the requirement to migrate to Vista and be AGM Vista 9.X-compliant. Systems that had received an extension waiver from NETCOM as of 9 July 2010 are listed in the enclosure.

6. Additional information on AGM Vista can be found at the AGM home page on AKO: <https://www.us.army.mil/suite/page/130061>.

7. The overall point of contact is Ms. Tina Hernandez: (520) 538-3648 or Tina.Hernandez@us.army.mil. The point of contact for the PEO/PM-managed systems at Appendix A is Ms. Vivienne Holt: (703) 604-7175 or Vivienne.Holt@us.army.mil.


JEFFREY A. SORENSON
Lieutenant General, GS
Chief Information Officer/G-6


Malcolm R. O'Neill
Assistant Secretary of the Army
(Acquisition, Logistics and Technology)

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Enclosure - NETCOM 9th Signal Command Approved Vista Waiver Extensions for PEO/PM-Managed Systems as of 9 July 2010.

JPEO CBD

1. Chemical, Biological, Radiological and Nuclear (CBRN) Installation Protection Program (IPP) Command, Control, Communications and Intelligence (C4I) Systems
2. Unified Command Suite (UCS)

PEO AVN:

3. Aviation Mission Planning System (AMPS)
4. Tactical Airspace Integration System (TAIS)

PEO C3T:

5. Automated Communication Engineering Software (ACES)
6. Advanced Field Artillery Tactical Data System (AFATDS)
7. Air & Missile Defense Planning & Control System Tactical Operations Center (AMDPCS TOC)
8. Baseband Node (BBN)
9. Battle Command Sustainment Support System Client (BCS3 Client)
10. Battle Command Sustainment Support System Node Management (BCS3 NM)
11. Battle Command Sustainment Support System Server (BCS3 Server)
12. Battlefield Video Teleconferencing (BVTC)
13. Coalition Joint Spectrum Management Planning Tool Client (CJSMPT Client)
14. Coalition Joint Spectrum Management Planning Tool Spectrum Knowledge Repository (CJSMPT SKR)
15. Command Post of the Future (CPOF)
16. Counter Rocket, Artillery and Mortar Command and Control System (C-RAM)
17. Effects Management Tool (EMT)
18. Enhanced Position Location Reporting System (EPLRS)
19. Global Broadcast Service Receive Suites (GBS RS)
20. Global Command and Control System – Army (GCCS-A)
21. Global Rapid Response Information Package (GRRIP)
22. In-Line Network Encryptor Manager (INE Manager)
23. Joint Air Defense Systems Integrator (JADSI)
24. Joint Network Management System (JNMS)
25. Joint Network Node Network Operations Tool (JNN NetOps)
26. Joint Network Node (Shelter, User Access Case) (JNN)
27. Joint Network Node Unit Hub (JNN Unit Hub)
28. Mounted Battle Command On The Move (MBCOTM)
29. Maneuver Control System (MCS)
30. Network Operations Center-Vehicle (NOC-V)
31. Planner
32. Regional Hub Node (RHN)
33. Secure Enroute Communications Package-Improved (SECOMP-I)

34. Standardized Integrated Command Post System-Command Post Platform (SICPS-CPP)
35. Single Shelter Switch (SSS)
36. Secure Wireless LAN (SWLAN)
37. Warfighter Information Network - Tactical Battalion Command Post Node (WIN-T BnCPN)
38. Warfighter Information Network - Tactical Battalion Command Post Node & Satellite Transportable Terminal (WIN-T BnCP Node & STT)
39. Warfighter Information Network - Tactical Joint Network Node (WIN-T JNN)
40. Warfighter Information Network - Tactical Joint Network Node, Single Shelter Switch, & Satellite Transportation Terminal (WIN-T JNN, SSS, and STT)
41. Warfighter Information Network - Tactical Satellite Communication Package (WIN-T SATCOM)
42. Warfighter Information Network - Tactical Unit Hub Node with Unit Hub SATCOM Truck (WIN-T UHN with UHST)
43. Warfighter Information Network - Tactical Unit Hub (WIN-T Unit Hub)

PEO CS & CSS

44. LSV & LCU C4ISR suites
45. Maintenance Support Device Version 2 (MSD-V2)
46. Calibration Set 2000 Automated Information System Version 1.0

PEO EIS

47. AKO(Army Knowledge Online)/DKO(Defense Knowledge Online)
48. Automated Air Load Planning System (AALPS)
49. Biometric Automated Toolset (BAT)
50. BIOMETRIC IDENTIFICATION SYSTEM FOR ACCESS (BISA)
51. Logistics Modernization Program (LMP)
52. Medical Communications for Combat Casualty Care (MC4) for Deployed Forces
53. Next Generation Automated Biometric Identification System (NG-ABIS)
54. Passive Radio Frequency Identification Middleware for the Standard Army Retail Supply System (pRFID-SARSS)
55. Radio Frequency Intransit Visibility System (RF-ITV)
56. Transportation Coordinators Automatic Information for Movement System II (TC-AIMS II)

PEO IEWS

57. All Source Analysis System - Light (ASAS-L)
58. Counter (RCIED - Radio Control Improvised Explosive Device) Electronic Warfare (EW), Automation Information Mission Support Equipment) CREW AIMSE
59. Digital Topographic Support System-Base (DTSS) B 2.0
60. Digital Topographic Support System-Base (DTSS) D Build 10
61. Digital Topographic Support System-Base (DTSS) HVMP, Build 10
62. Digital Topographic Support System-Base (DTSS) L, Build 10
63. Distributed Common Ground System-Army DCGS-A Mobile Basic

64. Distributed Common Ground System-Army, Basic Analyst Laptop (DCGS-A V3 Collateral BAL) 3.0
65. Distributed Common Ground System-Army, Basic Analyst Laptop (DCGS-A V3 Collateral BAL) 3.1
66. Imagery Workstation (IWS) 1.0
67. Instrument Set, Reconnaissance, and Surveying (ENFIRE)
68. Multi-Int Analysis Achieve System (MAAS)
69. Persistent Threat Detection System (PTDS) 2.0
70. Tactical Exploitation System (TES) v10.1.1
71. Tactical Exploitation System (TES) v10.1.2
72. Tactical Exploitation System (TES) v10.1.3
73. Tactical Exploitation System (TES) v9.1.4

PEO Soldier

74. Land Warrior

PEO STRI

75. Joint Land Component Constructive Training Capability (JLCCTC) Intelligence Electronic Warfare Tactical Proficiency Trainer (IEWTPT)
76. JLCCTC– Entity Resolution Federation (ERF)
77. JLCCTC – Multi Resolution Federation (MRF)
78. JLCCTC– One Semi-Automated Force (OneSAF)
79. JLCCTC– Warfighters’ Simulation (WARSIM)

AMC

80. ARMY FOOD MANAGEMENT INFORMATION SYSTEM (AFMIS)
81. Property Book Unit Supply – Enhanced (PBUSE)
82. Standard Army Ammunition System – Modified (SAAS-MoD)
83. Standard Army Maintenance System – Enhanced (SAMS-E)
84. STANDARD ARMY MAINTENANCE SYSTEM – REHOST (SAMS-R)
85. Standard Army Retail Supply System – 1 (SARSS-1)
86. Unit Level Logistics System - Aviation (ULLS-A) and Unit Level Logistics System - Aviation (Enhanced) (ULLS-A (E))
87. UNIT LEVEL LOGISTICS SYSTEM – GROUND (ULLS-G)