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JSP 602: 1022 - MOD WAN to MOD WAN

Outline

Description: This policy leaflet covers the standards (including physical and logical (Link and Network) layers) for sub-networks of the GCN that shall be implemented by MOD WANs in order to connect to other MOD WANs. Where the purpose of the WAN to WAN connection is to connect end-systems using IP, the reader is referred to the networking standards as define within JSP602: 1013 - Internetworking. S stems are able to offer IP services over all of the sub-networks described in this policy leaflet.

Reasons for Implementation: This interconnection policy supports MOD by (i) maximising the ability for MOD networks to interconnect to other MOD WANs for the purposes of integrating its networks; (ii) allowing MOD systems/services to exchange data by connecting to similar subnetworks (e.g. ATM); (iii) when combined with internetworking policy provides the basis for MOD WANs to exchange IP data with other GCN WANs.

Issues: The choice of which sub-networks to implement is generally left to the IPT or other procuring authority depending on the specific system requirements. However, there are some subnetwork types that are mandated in order to produce a common baseline. Where a system implements a particular sub-network (below the IP layer) it must ensure that it does so to those standards mandated for that sub-network. The sub-networks described in this leaflet are both packet switched and circuit switched.

Guidance: Connections to between MOD WANs can be subject to CESG security policy. Since it may be necessary to include crypto devices within the interconnection (which may not conform to JSP602 standards), the choice of physical and logical link layers is generally best decided by the IPT based upon what cryptos are envisaged being used when connecting WANs together. Where no crypto device is required the standards have been mandated.

It is highly recommended that the guidance laid down in the GCN Architecture (see Relevant Links section) is followed.

The e-GIF does not address policy at this level.

This policy is consistent with the NC3TA; however the NC3TA does not address the Physical connection policy.

Policy

Strategic

1022.01: General Interconnection Policy

1022.01.01 Where the purpose of the WAN-to-WAN connection is to connect end-systems using IP the only mandated sub-network technology is specified within 'Wide Area Network Access' below. (Note this does not mean that IP cannot be offered over other sub-network interfaces in addition).

Comment: WAN-WAN interface policy is specified at the boundary between component networks. Hence the policy covers the interconnection between boundary devices such as routers or other edge devices.

1022.02: Wide Area Network Access

1022.02.01 Where copper-based connections are provided the following standards are mandated on all systems and/or projects providing WAN to WAN connections:

1022.02.01.01 ISO/IEC 8802-3:2002 (IEEE Std. 802.3, 2002 Edition), Information technology, Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements - Part 3: CSMA/CD access method and physical layer specifications, Clauses 21-30 for 100BaseT and Clause 14 for 10BaseT.

While security accreditation may place restrictions upon its use (e.g. TEMPEST) this standard is mandated because its widespread commercial adoption gives the greatest opportunity for connections between MOD WANs.

Comment: Commonly referred to as Fast Ethernet. This standard refers to auto-negotiation 10 baseT /100 base TX. 100Base FX with an SC type connector.

1022.02.02 For all WAN-WAN connections the following standards are mandated:

1022.02.01 IETF Standard 41/RFC 894, Standard for the Transmission of IP Datagrams Over Ethernet Networks, April 1984.

1022.02.02.02 IETF Standard 37/RFC 826, An Ethernet Address Resolution Protocol, November 1982.

1022.02.03 Where optical fibre Ethernet connections are used the following standard is mandated.

1022.02.03.01 ISO/IEC 8802-3:2002 (IEEE Std. 802.3, 2002 Edition), Information technology, Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements - Part 3: CSMA/CD access method and physical layer specifications, Clauses 25 for 100BaseFX , with an MDI conforming to 26.4.1 a

Comment: 100Base FX with an SC type connector. Note no physical layer medium is mandated. This is to enable data rates and security requirements to be specified for projects individually.

1022.02.04 Routing services are mandated on the boundary routing device using the following standards:

Strategic (continued)

1022.02.04.01 OSPFv2 (RFC 2328:1998) - mandated where connected networks exist within a common geographical area or are both nationally controlled.

1022.02.04.02 BGP-4 (RFC 1771:1995) - mandated for routing between autonomous systems. In practice this will be where long haul bearers are used to connect between geographical areas or when connecting to a network infrastructure that is not nationally controlled.

These are the defacto industry standards. OSPF is particularly appropriate for its auto-discovery and fail-over resiliency. BGP gives national control over reachability and routability.

Comment: Protocols such as TCP and UDP required to support routing are covered within JSP602: 1013 - Internetworking.

1022.02.05 Where Multicast services are required within a network the following standards are mandated on the boundary routing device:

1022.02.05.01 PIM-SM (RFC 2362:1998)

1022.02.05.02 PIM-DM (RFC 3973:2005)

PIM SM and DM standards are still formally experimental RFCs, however they are widely implemented by router manufacturers.

1022.03: ATM

1022.03.01 Where ATM technology is used, the following standards are mandated:

1022.03.01.01 ATM Forum PNNI Version 1.0.

1022.03.01.02 ATM Forum UNI Version 4.0.

These standards give national control over reachability and routability.

1022.03.02 If the MOD WAN provides or consumes LAN Emulation Services in other MOD systems it must do so in accordance with the following:

1022.03.02.01 ATM Forum: LAN Emulation over ATM v 2.0 - LUNI specification (aflane-

0084.000, af-lane-0112.000)

De-facto standards for provision of IP services over ATM.

Comment: LANE is a protocol that places high bandwidth and resource overheads on an ATM network. Consequently WANs implementing ATM are not mandated to offer LANE unless it is required beyond their boundary and subject to security policy. Also, where LANE is required beyond a WAN boundary, the participating systems/projects must decide which system controls the LANE service as conflict will occur if both try and provide it.

1022.04: X.25

1022.04.01 X.25 is not recommended for new projects unless there are specific requirements to use this service for interoperability with legacy systems.

Strategic (continued)

1022.05: Point-to-point

1022.05.01 There are no mandated protocol standards in this area.

1022.05.02 All systems and/or projects shall comply with the physical connection requirements specified in:

1022.05.02.01 JSP 480, 5th Edition, Jul 2004 - CIDA Manual of Regulations for Installation of Communications & Information Systems.

1022.05.02.02 JSP440 Issue 3 Amdt. 2, April 2004 - Defence Manual of Security: part 7 Physical and Environmental, part 8 Communications and Information Systems.

Connectors must meet the physical requirements necessary to comply with security and installation requirements.

1022.06: ISDN

1022.06.01 Systems and/or projects providing WAN connections to other MOD WANs using ISDN shall do so using the following standards:

1022.06.01.01 Basic user-network interface - Layer 1 specification, ITU-T I.430:1995

1022.06.01.02 Primary rate User-network interface - Layer 1 specification, ITU-T I.431:1993, AMD1:1997

1022.06.01.03 ETSI Basic interface specification, ITU-T ETS 300 011:1991, A2:1996

1022.06.01.04 ETSI Primary interface specification, ITU-T ETS 300 012:1992, A2:1996

1022.06.01.05 DSS1 ISDN User interface network Data Link layer, ITU-T Q.930:1993 – formerly ITU-T I.440

1022.06.01.06 ISDN User interface network Data Link layer specification LAPD, ITU-T Q.931:1998 - formerly ITU-T I.441

1022.06.01.07 Numbering standard for ISDN era, ITU-T E.164:1997

1022.06.01.08 ISDN-PCI, ETSI ISDN API, ITU-T

1022.06.01.09 CAPI v2, CAPI CAPI v2:2001

Deployed

1022.07: General Interconnection Policy

1022.07.01 Where the purpose of the WAN-to-WAN connection is to connect end-systems using IP the only mandated sub-network technology is specified within Wide Area Network Access below. (Note this does not mean that IP cannot be offered over other sub-network interfaces in addition).

1022.07.02 Where the purpose of the WAN-to-WAN connection is to connect end-systems using circuit switched voice the only mandated sub-network technology is specified within Wide Area Network Access below.

1022.08: Wide Area Network Access

1022.08.01 As per strategic with the following exceptions:

1022.08.01.01 The mandation of ISO/IEC 8802-3:2002 (IEEE Std. 802.3, 2002 Edition), for 10BaseT and 100BaseTXs is exempt from the physical form (but not electrical properties) of the connector as stated in the standard.

1022.08.02 If optical fibre Ethernet connections are used the following standard is mandated:

1022.08.02.01 ISO/IEC 8802-3:2000 (IEEE Std. 802.3, 2000 Edition), for 100BaseFX, does not have to have a MDI conforming to any of those in 26.4.1

1022.09: ATM

As for Strategic domain.

1022.10: X.25

As for Strategic domain.

1022.11: Point-to-point

As for Strategic domain.

1022.12: ISDN

1022.12.01 Systems and/or projects providing WAN connections to MOD strategic WANs using ISDN shall do so using the following standards:

1022.12.01.01 Basic user-network interface - Layer 1 specification, ITU-T I.430:1995

1022.12.01.02 Primary rate User-network interface - Layer 1 specification, ITU-T I.431:1993, AMD1:1997

1022.12.01.03 ETSI Basic interface specification, ITU-T ETS 300 011:1991, A2:1996

1022.12.01.04 ETSI Primary interface specification, ITU-T ETS 300 012:1992, A2:1996

1022.12.01.05 DSS1 ISDN User interface network Data Link layer, ITU-T Q.930:1993 – formerly ITU-T I.440

1022.12.01.06 ISDN User interface network Data Link layer specification LAPD, ITU-T Q.931:1998 - formerly ITU-T I.441

Deployed (continued)

1022.12.01.07 Numbering standard for ISDN era, ITU-T E.164:1997

1022.12.01.08 ISDN-PCI, ETSI ISDN API, ITU-T

1022.12.01.09 CAPI v2, CAPI CAPI v2:2001

WANs in the Deployed domain must support this standard when connecting 'backwards' into the strategic domain.

1022.12.02 Systems and/or projects providing WAN connections to MOD tactical WANs using ISDN shall do so using the following standards:

1022.12.02.01 TacISDN

A variant of ISDN developed for use in the tactical domain. WANs in the Deployed domain must support this standard when connecting 'forward' into the tactical domain.

Tactical

1022.13: Physical Connectors

As for Strategic domain.

Comment: In the tactical domain physical connector types will largely be selected to meet environmental constraints. Consequently it is impractical to mandate specific connectors. Where environmental constraints are not significant Systems should use those standards in the 'Strategic' domain. So long as the electrical properties of the standard are not altered a cable with different connector types will provide interoperability.

1022.14: General Interconnection Policy

1022.14.01 Where the purpose of the WAN-to-WAN connection is to connect end-systems using IP the only mandated sub-network technology is specified within Wide Area Network Access below. (Note this does not mean that IP cannot be offered over other sub-network interfaces in addition).

1022.15: Wide Area Network Access

As for Deployed domain.

1022.16: ATM

As for Strategic domain.

1022.17: X.25

As for Strategic domain.

1022.18: Point-to-point

As for Strategic domain.

1022.19: ISDN

1022.19.01 Systems and/or projects providing WAN connections to MOD deployed WANs using ISDN shall do so using the following standards:

Tactical (continued)

1022.19.01.01 TacISDN

A variant of ISDN developed for use in the tactical domain. WANs in the tactical domain must support this standard when connecting into the deployed domain.

Remote

1022.20: Remote WAN Connections

1022.20.01 Remote users/systems connect to a LAN; relevant policy is covered in JSP602: 1019 - MOD LAN to MOD LAN.

Comment: Remote users/systems in practice connect to a LAN infrastructure. Protocols such as V.90, DSL, ISDN and GSM operate over wide area or long haul bearers but are used to connect LANs together or to connect a remote user to a LAN. Similarly protocols such as PPP operate over WANs but are used to connect LANs together or to connect a remote user to a LAN. These protocols are covered in JSP602: 1019 MOD LAN – MOD LAN.

Responsibility for Implementing the Policy

Implementation of this policy shall be the responsibility of all MOD projects (and their suppliers) that provide connections between MOD Wide Area Networks within the GCN. This includes projects where the infrastructure may be hired and used by MOD.

Procedure

The DCSA are the owners of the MOD Wide Area network infrastructure (RLI and SLI) covering the 'Strategic' domain and extending into the 'Deployed' domain. All systems and/or projects connecting to this infrastructure shall do so in accordance with the DFTS Co Co, DCN 1997122201.

Relevant Links

JSP602: 1013 – Internetworking

JSP602: 1019 - MOD LAN to MOD LAN

AMS guidance on GCN Architecture can be found here (not yet available). (http://www.ams.mod.uk/ams/default.htm)

The RFC site can be found here. (http://www.rfc-editor.org/)

The DCSA are the owners of the MOD Wide Area network infrastructure (RLI and SLI) covering the 'Strategic' domain and extending into the 'Deployed' domain. All systems and/or projects

connecting to this infrastructure shall do so in accordance with the DFTS Co Co, DCN1997122201.

A glossary of terms and abbreviations used within this document is available here.

Instructions on how to read a JSP602 leaflet are available here.

Compliance

Stage	Compliance Requirements	
Initial Gate/DP1	MOD Projects shall submit a formal declaration that they have read and understood the policy and sought guidance from the SME(s) as	
	required.	
Main Gate/DP2	MOD Projects shall reference in their SRD (and MODAF technical views) the specific policy elements contained within this leaflet that are applicable to the system, equipment or application they are procuring or updating.	
Release Authority/DP5	MOD Projects (supported by their equipment suppliers) shall provide evidence of their compliance with the elements of this policy defined within the SRD (and MODAF technical views). Evidence of conformance with standards shall be presented; sources of evidence may include: conformance/compliance certificates provided by equipment suppliers (e.g. under type approval or other assessment regimes), demonstrations, inspection, analysis, tests carried out by suppliers (e.g. Factory Acceptance Tests) and tests carried out at Defence Test and Reference Facilities.	