

# Information Technology Policy

## *Virtual Private Network Standards*

<b>ITP Number</b> ITP-SEC010	<b>Effective Date</b> June 22, 2006
<b>Category</b> Security	<b>Supersedes</b> None
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### 1. Purpose

Provide guidance and standards to commonwealth agencies to mitigate the risks associated with the transmission of sensitive information across networks when implementing Virtual Private Networks (VPNs) based on Internet Protocol Security (IPsec) or the Transport Layer Security (TLS) protocol.

### 2. Scope

This Information Technology Policy (ITP) applies to all departments, boards, commissions and councils under the Governor's jurisdiction. Agencies not under the Governor's jurisdiction are strongly encouraged to follow this ITP.

### 3. Definitions

- **Internet Security Protocol (IPsec)** – consists of a set of open standards to provide security equivalent to a private network in the shared public infrastructure (internet). IPsec provides security at the network layer, and encrypts data within application communications.
- **Transport Layer Security (TLS)** – a protocol created to provide authentication, confidentiality, and data integrity between two communicating applications. TLS is based on a precursor protocol called the Secure Sockets Layer Version 3.0 (SSL 3.0) which is deprecated.
- **Virtual Private Network (VPN)** – a network technology that creates a secure network connection over a public network such as the internet or a private network owned by a service provider.
- **Gateway** – Network hardware that enables data and resources to be shared more easily and securely over the internet.
- **Host** – a computer connected to the internet.

### 5. Policy

This ITP represents the minimum operational standards for network-based IPsec VPN and TLS-VPN configurations between trusted and untrusted networks. The use of a VPN connection will be required for any access to the Commonwealth network from outside of the United States. Access to Microsoft Office 365 services (including email) and other cloud-based Commonwealth services from outside of the United States shall require an approved VPN connection.

The following are VPN integrated models that allow an agency to securely connect remote users and systems:

**Gateway-to-Gateway VPN minimum policy requirements**

This model protects communications between two specific networks, such as from one agency central office network to another, from an agency central office network to another internal agency branch office network, or between an agency's central offices to a trusted business partners networks.

Network-to-network VPNs will use one of two methods: IPsec, which is password protected, or TLS, which provides encryption, authentication, and integrity verification of data by means of a digital certificate.

IPsec VPN shared passwords will comply with the requirements defined in ITP-SEC007 *Minimum Standards for IDs, Passwords, and Multi-Factor Authentication*.

TLS VPN certificates requirements:

- The minimum certificates can be signed is the SHA-2 signature algorithm but it is recommended to utilize the SHA-3 signature algorithm.
- No SSL versions are to be implemented on commonwealth system.
- Systems shall be configured to support the latest TLS version referenced in ITP-SEC031 *Encryption Standards for Data in Transit*.

**Host-to-Gateway VPN minimum policy requirements**

This model protects communications between one or more individual hosts and a specific network belonging to an agency. The host-to-gateway model is most often used to allow hosts on unsecured networks, such as traveling employees and telecommuters, to gain access to internal organizational services. Split-tunneling (which allows a VPN user to access a public network (e.g., the internet) and a second VPN connection or WAN at the same time, using the same or multiple physical network connections) is prohibited. Local Area Network (LAN) access to local resources (printers, file shares) while connected to VPN is permitted.

Multi-factor authentication as described in ITP-SEC014 – *Identity Protection and Access Management (IPAM) Architectural Standard* is to be utilized for a Host-to-Gateway VPN.

Agencies are to comply with product standards as described in this document and ITP-SEC031 - *Encryption Standards for Data in Transit*.

**VPN Remote Access Multi-Factor security token requirements**

Multi-factor authentication requires users to provide at least two proofs of their identity, which increases security for access to commonwealth resources. It reduces the risk that business or personal information stored in administrative systems will be compromised. The following chart below identifies the minimum multi-factor authentication methods required for remote access to commonwealth resources.

<b>Enterprise Systems</b>	<b>Access Method</b>	<b>Security Token / Digital certificate authentication</b>
Current Telecom Service Provider Systems	Management console / Portal	Minimum requirement – Security Token
Commonwealth Systems	Remote VPN connection	Minimum requirement – Digital Certificate

<b>Enterprise Roles</b>	<b>Access Method</b>	<b>Security Token / Digital certificate authentication</b>
Enterprise CWOPA Active Directory administrators	Remote VPN connection	Minimum requirement – Security Token

**VPN Remote Access Control endpoint checks:**

VPN elements of an endpoint check will be enforced to check for current anti-virus software, internet browser, and operating system service pack levels before the remote user will be allowed access to the network.

The following are requirements related to all agency managed or enterprise remote access systems.

**Desktop/Laptop Operating Systems, Internet Browsers, and Mobile Devices:**

- Commonwealth-issued desktop or laptop operating systems that are categorized as Current and Contain status as documented in ITP-PLT017 *Desktop and Laptop Operating Systems Standards* are allowed remote access.
- Any commonwealth-issued desktop or laptop operating system categorized as Retired or not listed in ITP-PLT017 are not to be allowed remote access.
- Internet browsers need to follow ITP-SFT006 *Internet Browser Policy* to be allowed for remote access. Attempts to remote access with non-compliance browsers will be rejected.
- For non-commonwealth electronic devices that have been approved for Commonwealth business and adhere to ITP-PLT012 *Use of Electronic Devices to Access IT Resources*.
- Commonwealth-issued mobile devices that adhere to ITP-SEC035 *Mobile Device Security Policy* are allowed remote access.

**Anti-Virus and Security Patches:**

List of supported anti-virus applications for endpoint checks here:

<https://itcentral.pa.gov/Security/Pages/Services.aspx> (Protection/Endpoint) (*COPA access only*)

- Anti-Virus definitions need to comply within a maximum of ten (10) definition file versions from the vendor's latest release.
- Full system scan (memory, drives, registry, and running processes) performed within the past thirty calendar (30) days.
- Desktop and laptop operating systems need to follow ITP-PLT017 *Desktop and Laptop Operating System Standards*.
- Internet browsers need to follow ITP-SFT006 *Internet Browser*.

**Client-side Cache Cleaner:**

Cache Cleaner will only remove browser cache that has been created during your VPN session. Browser cache previously created during non-VPN browser sessions will not be deleted.

- Prevents Internet Explorer from automatically filling in user credentials in web forms using cached values.
- Disables the "Save Password" prompt on Windows operating systems.
- Clears any cached passwords that Internet Explorer has cached on the user's system during the remote access session.

## 6. Standards

### CURRENT

(These technologies meet the requirements of the current architecture and are recommended for use.)

Technology	Platforms	Category	Technology Classification
Current Telecom Service/Product Offerings	Current Telecom Service/Product Offerings	VPN	Current

### EMERGING / RESEARCH

(Emerging technologies have the potential to become current standards. At the present time, they are to be used only in pilot or test environments where they can be evaluated. Use of these technologies is restricted to a limited production mode, and requires approval of a waiver request.

Research technologies are less widely accepted, and time will determine if they will become a standard.)

Technology	Platforms	Category	Technology Classification
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## 7. Related ITPs/Other References

Definitions of associated terms of this policy are published on the Office of Administration's public portal: <http://www.oa.pa.gov/Policies/Pages/Glossary.aspx>

Commonwealth policies, including Executive Orders, Management Directives, and IT Policies are published on the Office of Administration's public portal:

<http://www.oa.pa.gov/Policies/Pages/default.aspx>

- Management Directive 205.34 *Commonwealth of Pennsylvania Information Technology Acceptable Use Policy*
- ITP-PLT012 – *Use of Electronic Devices to Access IT Resources*
- ITP-PLT017 – *Desktop and Laptop Operating System Standards*
- ITP-SEC000 – *Information Security Policy*
- ITP-SEC007 - *Minimum Standards for IDs, Passwords, and Multi-Factor Authentication*
- ITP-SEC014 – *Identity Protection and Access Management (IPAM) Architectural Standard*
- ITP-SEC031 – *Encryption Standards for Data in Transit*
- ITP-SEC035 – *Mobile Device Security Policy*
- ITP-SFT006 – *Internet Browser Policy*
- NIST SP 800-46 Rev. 2 - *Guide to Enterprise Telework, Remote Access, and Bring Your Own Device (BYOD) Security*
- NIST SP 800-52 Rev. 1 - *Guidelines for the Selection, Configuration, and Use of Transport Layer Security (TLS) Implementations*
- NIST SP 800-77 - *Guide to IPsec VPNs*
- NIST SP 800-113 - *Guide to SSL VPNs*

**8. Authority**

Executive Order 2016-06, Enterprise Information Technology Governance

**9. Publication Version Control**

It is the user's responsibility to ensure they have the latest version of this publication, which appears on <https://itcentral.pa.gov> for Commonwealth personnel and on the Office of Administration public portal: <http://www.oa.pa.gov/Policies/Pages/default.aspx>. Questions regarding this publication are to be directed to [RA-ITCentral@pa.gov](mailto:RA-ITCentral@pa.gov).

This chart contains a history of this publication's revisions:

Version	Date	Purpose of Revision
Original	06/22/2006	Base Document
Revision	08/01/2012	Align to the changes in security under the current telecommunications contract. Differentiate between supported operating systems for Dial-Up connections and Broadband connections. Added grace period for host-checks. Clarified split-tunneling definition. Modified DAT file definition.
Revision	12/05/2012	Incorporated STD-SEC010A - Product Standards for Virtual Private Networks and clarifying language concerning two-factor authentication methods.
Revision	12/05/2013	ITP Refresh – converted ITB to ITP format
Revision	03/17/2014	Removed Windows XP from supported list of operating systems. Added Windows 8/8.1 to supported list of operating systems.
Revision	03/31/2016	<ul style="list-style-type: none"> <li>• Added Definitions section</li> <li>• Removed Contain and Retire categories in Standards sections</li> <li>• Expanded Policy Section to include: <ul style="list-style-type: none"> <li>○ Network-to-network methods</li> <li>○ IPsec VPN password requirements</li> <li>○ TLS VPN certificate requirements</li> <li>○ Added language to not use SSL and removed SSL references</li> <li>○ Expanded endpoint check criteria language <ul style="list-style-type: none"> <li>▪ added Internet Browser</li> <li>▪ added Service Pack Levels</li> </ul> </li> <li>○ Updated vendor reference page URLs</li> <li>○ Added Client-side Cache Cleaner language</li> </ul> </li> <li>• Added references ITP-APP035, ITP-PLT017, ITP-SEC035</li> </ul>
Revision	04/08/2018	<ul style="list-style-type: none"> <li>• Updated ITP references</li> <li>• Removed Objectives section</li> <li>• VPN requirement for outside US to access commonwealth cloud platforms</li> <li>• Moved Definitions to online Policy Glossary</li> <li>• Added link to Endpoint A/V applications list</li> <li>• Revised language throughout for clarity</li> </ul>