



Security Classification: Public (when blank) and Low Sensitivity (when completed)

# PROVINCE OF BC, ECONOMY SECTOR

(Municipal Affairs and Housing, Labour, Jobs Training and Technology, Tourism, Arts and Culture)

Please scan the completed and signed agreement & email a copy to <a href="SecurityCSCDJTI@gov.bc.ca">SecurityCSCDJTI@gov.bc.ca</a>. Original to be placed on Contract file; copy to APPSHelp, Device Owner and Agreement Manager. If you have any questions or need any assistance with filling out the form? Please call APPSHelp @ 250-356-9600 to be connected with the Ministry Information Security Officer.

This Agreement applies to the connection of a *non-government device* <sup>(3)</sup> (8) to the BC Government's network from within a ministry office for business purposes. Under no circumstance will the Province be liable to any person or organization for any harm, loss or damage resulting from connecting a non-Government device to the Government network.

In order to safeguard the Government's information and network resources, and to avoid significant harm resulting from a breach in security, *Agreement Managers* <sup>(1)</sup> must ensure that individuals have implemented appropriate security controls and submitted this completed Agreement **prior** to connecting their non-government device to the network. In addition, all individuals must be made aware of and comply with:

- The Appropriate Usage of Government IM/IT Resources and
- The Information Incident Management Process, as well as
- The Working Outside the Workplace Policy if/as applicable.

Please refer to the Glossary for a definition of terms used in this Agreement, including what is meant by a *network* connection<sup>(7)</sup> and a non-government device.

#### **DEVICE INFORMATION**

Please provide the following information about the device or, if an item does not apply, provide the rational as to why not.

DEVICE TYPE (e.g. Laptop, etc.)	NAME AND VERSION NUMBER OF ANTI-VIRUS SOFTWARE INSTALLED (e.g. Norton, Kaspersky). Please include last virus scan database update
DEVICE NAME <sup>(5)</sup>	NAME OF FIREWALL SOFTWARE ENABLED (e.g. ZoneAlarm)
DEVICE MAC ADDRESSES (4)	NETWORK ACCESS START DATE (YYYY MMM DD)
WIRED: WIRELESS:	
ADDRESS OF OFFICE WHERE DEVICE OWNER IS PRIM	NETWORK ACCESS END DATE (YYYY MMM DD) (Maximum 1 year)

## **CONTACT INFORMATION (Please Print Clearly)**

DEVICE OWNER	AGREEMENT MANAGER
NAME	NAME
Aaron Quinton	
PHONE	PHONE
(403) 629-9304	
E-MAIL	E-MAIL
aaron.wquinton@gmail.com	
COMPANY OR ORGANIZATION NAME	MINISTRY
University of British Columbia	





#### **AGREEMENT**

Individuals signing this Agreement must read and comply with the following terms to fullest extent possible for the device. Non-compliance will be investigated on a case-by-case basis; individuals found to be in non-compliance are subject to disciplinary action up to and including dismissal, cancellation of contract, and/or other legal remedies. By signing this Agreement, the Device Owner provides his/her consent to assist the Ministry Information Security Officer or Agreement Manager in verifying that the Device Information and Terms and Conditions below are being met.

#### The Device Owner must:

- 1. Ensure the information supplied in this Agreement is accurate at the time of completion, inform the Agreement Manager of any changes and, where applicable, update and re-sign this Agreement.
- Immediately report all security-related issues (including privacy breaches) per the <u>Information Incident Management</u> Process.
- Understand that it is forbidden to test the security features of the SPAN/BC network/resources without written
  permission from the GCIO (Government Chief Information Officer). Without such permission, your actions will be
  viewed as hostile and an investigation will be initiated.
- 4. Not connect **any** additional unapproved hardware devices to the network (e.g. USB storage, printers, hubs, switches, wireless routers, etc.).
- 5. Ensure that all installed software is licensed appropriate to its use in a government environment.
- Not store personal or sensitive government information on the device except where there is a business justification to do so. In that event:
  - the information storage must be formally approved in writing by the respective ministry Information Owner (6);
  - the information must be encrypted to government's current cryptographic standard; and
  - the primary copy of the information must be stored on the government network, not on the device.
- 7. Inform the Agreement Manager when access to the government network is no longer required, or the Device Owner's relationship with the ministry changes/ends, and provide confirmation that:
  - all government data, files, and documents are securely erased from the device, in accordance with the <a href="IT Asset Disposal Management Process">IT Asset Disposal Management Process</a>; and
  - all government-owned software, hardware, documentation, storage media and licenses have been removed from the device and returned fully and completely to the ministry.

The Device Owner must use a variety of safeguards if/as available for the device, including but not limited to the following:

- Implement device access controls (e.g. logon to device using a password, locking screen-savers) and physical safeguards (such as cable locks to secure laptops to desks);
- Utilize strong authentication (2) methods (including user ID and password combinations, device locking, and session time-out mechanisms) for all applications and services running on the device;
- Ensure that all installed software (including anti-virus software and associated signature files) is updated
  regularly with vendor security patches. Best practice is to configure the software so that it is automatically
  updated or, at minimum, you are notified when vendor patches are made available so they can be installed
  manually in a timely manner;
- Enable real-time anti-virus scanning, and conduct a full scan of all discs at least weekly; and
- Install and enable a software firewall.

#### In addition, the Device Owner must not:

- Enable Peer to Peer software (e.g. BitTorrent, Frostwire or any similar software or activities) being used for personal purposes.
- Allow the device to act as a server or offer services to the network.
- Run software on the device to scan or monitor the network (e.g. NMAP, wireshark).



## NON-GOVERNMENT DEVICE ACCESS AGREEMENT (NDAA)

#### **SIGNATURES**

I, Aaron Quinton to comply with the provisions therein.	_ (the Device Owner), have read this Agreement, understand its contents, and agree	
(SIGNATURE)  Avron Quinton		DATE SIGNED (YYYY MMM DD)  2019 APR 30
Authorizing Agreement Manager		
(SIGNATURE)	(PRINT NAME)	DATE SIGNED (YYYY MMM DD)

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#### **GLOSSARY**

<ol> <li>Agreement Manager</li> </ol>	The ministry person responsible for the individual completing this Agreement. This may be an employee	
supervisor, a contract manager, or a business owner.		

2. Authentication The verification of the identity of a person or process. "Strong authentication" describes the level of security

safeguards that are used in authentication processes. For example, "strong passwords" refer to using passwords that are composed of letters, numbers and special symbols in such a manner as to preclude guessing. "Strong authentication methods" involves the use of two or more authentication techniques to form a stronger or more

reliable level of authentication.

3. Device Components that can be attached to a network, including desktops, laptops, personal digital assistants (PDA's),

external storage devices, smart phones, tablets, servers, etc.

The Media Access Control address (MAC address) is a unique identifier associated with your device. On a 4. Device MAC Address

computer running Windows, this can be found by typing "IPCONFIG /ALL" at the DOS prompt. On other

devices, the information can usually be found in the settings.

5. Device Name This may also be referred to as the "computer", "host", or "system" name. On a computer running Windows, this

can be found by typing "IPCONFIG /ALL" at the DOS prompt. On other devices, the information can usually be

found in the settings.

The person with responsibility and decision making authority for the information throughout its life cycle, 6. Information Owner

including creating, classifying, restricting, regulating and administering its use or disclosure.

7. Network Connection Any means of directly connecting a device to the BC Government network from within a ministry office, whether

via a wired (e.g. LAN cable) or wireless (e.g. Wi-Fi, Bluetooth) connection.

Any personally-owned or non-SSBC provisioned device. Per Core Policy 6.3.5.a.6, all IM/IT hardware must be 8. Non-government Device

ordered through SSBC; any device not procured per policy is considered a non-government device for the

purpose of this Agreement.

### ADDITIONAL RESOURCES

**General Service Agreement Information** General Service Agreement including Schedules E (Privacy) and G (Security)

Information Security Policy http://www.cio.gov.bc.ca/cio/informationsecurity/policy/informationsecurityp

olicy.page

IM/IT Standards Manual http://www2.gov.bc.ca/gov/content/governments/services-for-

government/policies-procedures/im-it-standards including wireless and cryptographic standards

If you require additional information, please call APPSHelp @ 250-356-9600 to be connected with the Ministry Information Security Officer.