

## Computer Use and Security Guidelines

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# General Security and Remote Access Guidelines

### Use of Personal Computers

- No personally owned computer may be connected to the PMI Corporate network at any PMI campus.
- Employees working remotely should use PMI-owned computers as much as possible. The use of personally owned computers for work-related purposes is discouraged.
- Any computer, personally-owned or otherwise, which is used to connect to PMI's network via VPN should have anti-virus software installed and working. The IT Department can provide recommendations for such software.

### Guidelines for Use of PMI Computers

- All computers owned by PMI will have the following software installed:
  - Rapid7 Agent (Security Monitoring Software)
  - Antivirus Software (As provided by IT)
- No software should be installed on any PMI-owned computer unless approved by the IT Department
- Unless otherwise authorized by the IT Department, the following software is prohibited.
  - Hacking or penetration testing tools such as Metasploit
  - Whole-disk or file encryption software not expressly approved by the IT Department
  - Packet sniffing or network monitoring tools, such as Wireshark
  - File sharing programs such as Bittorrent
  - Third-party screen savers such as Web Shots
  - Any unlicensed software
- Computers owned by PMI may be used by PMI employees only. They should not be shared with family members or any other person.

## Passwords

Employees are assigned at least two accounts for individual use, the PMI Network Account, and a Google account used for email. Employees who require access to CampusNexus are assigned an account for it, as well.

- Initial passwords, assigned by IT, should be changed as soon as the user logs into the account.
- Passwords for individual-use accounts are not to be shared for any reason.
- No employee may ask another for individual-use account passwords. This includes that supervisors may not ask subordinates for their passwords.
- Passwords should never be included in any email communication, including emails to the IT Department.
- No person may log on to a computer or other system using another person's account.

## Remote Access

Two Factor Authentication (2FA) is required for remote access to the PMI Corporate Network, Citrix Gateway, and Cream.

- Cream uses a built-in 2FA system which relies on SMS to send a secondary password to the user's cell phone. The user's cell phone number must be on file in Cream.
- GlobalProtect VPN provides remote access to the corporate network. Citrix Gateway provides direct access to CampusNexus. Both use the same 2FA system. This system relies on a smartphone app to provide a One Time Password which is required after the normal username and password. Instructions to set this up are available from the IT Department

## General Guidelines and Tips

- For all of the above, more detailed guidelines can be found in the employee handbook.
- IT Department contact info can be found in our Phone Directory website.
- The IT Department does not know, and cannot retrieve, the password for any person's account.
- Passwords should not be written down, and should never be saved in an unencrypted file, such as a text file or Word document.
- Email should not be considered a secure means of communication. Do not include any sensitive information in an email unless other precautions are taken.
- Email addresses are very easy to forge. In particular, the "From" address of an email can easily be faked and should not be relied upon to determine the source of a message.
- Suspicious emails, especially emails with unexpected attachments, should be

deleted.

- To securely send files by email, encryption should be used. The site <https://filesender.pmi.edu> can be used for this purpose. The encryption password should be communicated to the recipient separately, at the very least in a separate email.
- Any person who uses 2FA should notify the IT Department immediately if their phone is lost or stolen, so they can invalidate the OTP Token.