## Security

Computer security (also known as cybersecurity or IT Security) covers the processes and mechanisms by which computer-based equipment, information, and services are protected from unintended or unauthorized access, change or destruction. Computer security also includes protection from unplanned events and natural disasters.

<table>
<thead>
<tr>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
</tr>
</tbody>
</table>
| - Phishing Scams - Email Requests for Personal Information  
- Spam |
| Hardware Encryption and Erasure |
| - KillDisk for Device Disposal  
- Lost or Stolen Devices FAQ  
- Workstation Encryption FAQ  
- Workstation Encryption - Key Ownership Information with BitLocker / FileVault |
| Sensitive Information and PHI |
| - Confidential or Sensitive Information  
- ePHI and Sensitive Regulated Data |
| Threats and Vulnerabilities |
| - CryptoLocker  
- Java Vulnerability  
- Uninstalling the Ask Toolbar  
- Viruses  
  - Anti-Virus Protection FAQ for CoreImage |