Endpoint Management at Brandeis

Welcome to the Brandeis University endpoint management home page. Brandeis University is deeply committed to the security of the university’s electronic files and data as well as the protection of our community's personal information. To help protect university and personal data from loss or theft, and to reduce computer downtime, Library and Technology Services (LTS) is implementing certain endpoint management technologies on centrally funded and maintained (“Refresh”) computers:

- Automated data backup for faculty and staff (Crashplan)
- Third party software patching (KACE for Windows computers, Casper for Macintosh computers)
- Hard disk encryption (Bitlocker for Windows computers, FileVault for Macintosh computers)

We invite you to explore more information about endpoint management, read about each of the products, or review a history of applied patches. For more information about what you can do to secure university computers and data, please see LTS Guidance for Securing Workstations and Laptops.

Recent space activity

- Jessica Maryott
  - Training materials and videos updated Apr 27, 2018 • view change

- James Bartes
  - Linux Pulse Client Setup updated Apr 27, 2018 • view change

- Ravi Kotecha
  - Software updated Apr 25, 2018 • view change

- James Bartes
  - Linux VPN Access updated Apr 25, 2018 • view change

- Esther Brandon
  - Accessible PDFs updated Apr 19, 2018 • view change

Space contributors

- Jennifer Bartes (44 days ago)
- Jay Chen (68 days ago)
- Christopher Lowre (381 days ago)
- Unknown User (anne) (705 days ago)
- Ravi Kotecha (793 days ago)
- ...