What is the Berkeley Desktop?
The Berkeley Desktop combines software, hardware, and services to create a standard computing environment for staff and faculty. The setup is flexible and various components can be combined to create the best setup for each individual department and user. The Berkeley Desktop integrates with other campus systems, such as bConnected, Box, AirBears, and Citrix.

Benefits of the Berkeley Desktop
- **SCALABILITY** The Berkeley Desktop is scalable and will continue to expand across campus.
- **STANDARDIZATION** The Berkeley Desktop provides technical standards that make support smooth and efficient.
- **SECURITY** The Berkeley Desktop keeps software and configurations up to date maintaining campus security standards.
- **INTEGRATION** The Berkeley Desktop integrates your products and services taking the worry out of maintaining each piece separately.

Visit us at [desktop.berkeley.edu](http://desktop.berkeley.edu)

For Campus Shared Services IT
EEI administers the Berkeley Desktop by developing, automating, and managing the infrastructure components that enable Campus Shared Services IT to provide fast and efficient support to staff and faculty.

For Campus Departmental IT
The Berkeley Desktop provides all campus departments with a reliable platform on which to operate and develop specialized services. The Desktop’s flexibility allows departments to meet unique needs while simultaneously promoting standards, efficiency, and cost savings.

Who is EEI?
The Endpoint Engineering and Infrastructure (EEI) team develops tools for automation that greatly simplify and reduce the cost of providing campus IT services. EEI manages the Berkeley Desktop infrastructure used to keep campus-owned computers up-to-date and secure with a standard architecture that follows campus operating principles.

Information Services and Technology
Architecture, Platforms, and Integration
Endpoint Engineering and Infrastructure