

Top 10

Reasons Universities
Select Accellion
kiteworks

Accellion University Customers Include:



PEPPERDINE UNIVERSITY



UNIVERSITY
OF
CALIFORNIA



HEALTH SCIENCE CENTER
TEXAS A&M UNIVERSITY

RUTGERS



University of
Massachusetts
Lowell



Top 10 Reasons Universities Select kiteworks

kiteworks by Accellion provides higher education institutions with secure wherever, whenever access to information, while ensuring data security and compliance.

1. Proven Education Solution Serving Over 60 Top U.S. Universities



Higher education institutions need secure collaboration solutions designed to meet the specific needs of faculty, researchers, and students. Accellion has a proven track record of successfully providing universities with private cloud content collaboration solutions that securely extends a university's existing content systems without costly or risky content migrations. Harvard University, Stanford University, University of California, Pepperdine University, and UMass Lowell are just a few of Accellion's higher education customers.

2. Private Cloud, On-Premises Deployment Greater Control and Management of Data

Today's academic institutions require IT control and management of information sharing to meet heightened privacy concerns. Accellion's private cloud deployment architecture is preferred by top colleges and universities around the world for its enhanced information security and granular control capabilities.

As a private cloud, on-premises deployment located inside the firewall, kiteworks and the content it manages are owned and controlled by the IT

organization, allowing information to be solely managed by the enterprise, rather than delegated to third-party cloud providers.

With a private cloud infrastructure, Accellion enables organizations to keep servers, storage, application services, metadata, and authentication all within the firewall. SLAs and security controls are set by the organization; not a public cloud solution providers. Private cloud hosted deployments also give universities the opportunity to leverage cloud computing infrastructure and resources to handle spikes in usage and bandwidth needs.

kiteworks private cloud deployment options include:

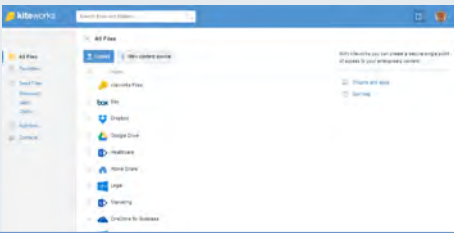
- On-Premises Private Cloud
- IaaS Private Cloud
- Hosted Private Cloud
- Hybrid - Combination of on-premises, hosted, and/or IaaS private clouds

3. HIPAA Compliance Protect PHI

Higher education institutions, including university hospitals must adhere to strict security regulations governed by the Health Insurance Portability and Accountability Act of 1996 (HIPAA), when handling patients' protected health information (PHI).

Accellion complies with HIPAA under a HIPAA Business Associate (BA) Agreement, as provided by the U.S. Department of Health and Human Services. kiteworks offers a highly secure, fully auditable platform that ensures the greatest level of control and accountability in safeguarding protected health information (PHI).

4. Secure Campus-wide Content Access Unify Access to ECMs and Cloud Storage Services. No VPN

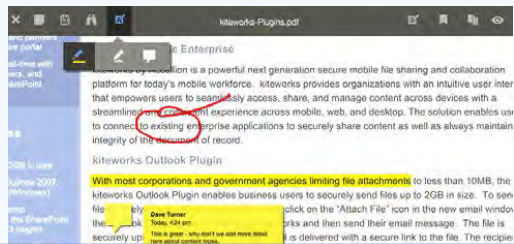


The kiteworks secure content collaboration platform provides secure, VPN-less access and sharing of enterprise content, whether it's stored on-premises or in the cloud. With kiteworks, university staff can link content from multiple data sources to a single kiteworks folder and share with external users, without requiring a VPN. Documents of record are always maintained in the source system, therefore users don't have to duplicate files. And with kiteworks, there's always a complete audit trail.

kiteworks enables users to securely access, download, edit, and create Microsoft Word, PowerPoint and Excel documents on mobile devices and store them back to their content systems of record. IT administrators can easily enforce security policies across all content systems to fulfill auditing, reporting, and compliance requirements. In addition, kiteworks users have a consistent view into all enterprise content enabling users to maintain their existing business workflows and processes. On-premises and cloud-based content systems supported by kiteworks include:

- Microsoft SharePoint 2007, 2010, 2013, 2016
- Microsoft SharePoint Online
- Microsoft OneDrive for Business
- Windows File Shares (CIFS/DFS)
- Home Drive
- Documentum 6.6, 6.7, and 7
- OpenText Content Server 10 and Livelink 9.7.1
- OpenText eDOCS DM version 5.3.1 Patch 6
- Google Drive for Work
- Box
- Dropbox

5. Mobile Apps and Secure Content Collaboration Platform Develop Custom Apps, Integrations, and Workflows



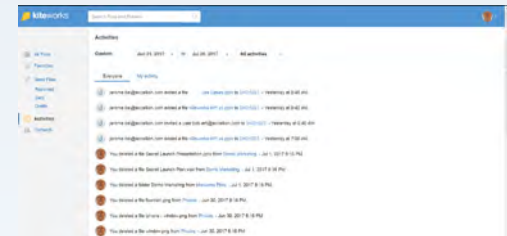
University students, professors, and staff are increasingly in need of technology solutions that enhance their productivity for academic projects,

research, and administrative work. kiteworks sets a new bar for productivity with a powerful, elegant, and intuitive user interface that empowers users to seamlessly access, share, edit and manage content across devices. The kiteworks mobile app for iOS and Android enables students, professors and staff to securely create, edit, view, and collaborate on Microsoft Word, Excel and PowerPoint files—and annotate PDF documents—without moving data outside of the kiteworks' secure container.

With kiteworks, IT administrators can control which users can download, edit, create, and save files on the devices. IT can also whitelist applications used to open files from kiteworks, configure PIN access to the app, enable Touch ID on iOS devices and even remote wipe content stored on a lost or stolen device. The kiteworks mobile apps also integrate with MDM solutions from MobileIron and Good Technology.

In addition, university developers can build custom applications to enable students, researchers and staff to work remotely. By leveraging enterprise-grade APIs in the kiteworks platform, developers can easily create mobile applications that connect to internal and external content systems to further enhance user productivity across all devices.

6. Secure Academic Collaboration Increase Data Security



Research teams in academic institutions often work on research projects that require collaboration with external experts. Using kiteworks, researchers can easily collaborate with internal and external users by assigning them “Manager,” “Collaborator,” “Downloader,” and “Viewer” roles, depending on the privileges required.

With Microsoft Office365 integration, kiteworks users can access, create, edit, and save kiteworks files, including files stored in supported enterprise content sources, such as SharePoint, OpenText, Documentum, Box, and other sources using Office 365 web, desktop, and mobile applications.

Real-time activity and file views enable users to quickly scroll through all the activities taking place across the kiteworks system. Users can preview files, manage tasks, organize content, comment, add new file versions, lock/unlock, update, synchronize, share, and send files. With full content and metadata search, users can quickly and efficiently find needed documents across kiteworks folders and connected Microsoft SharePoint and Windows File Shares.

Key real-time collaboration features include:

- Secure file sync and sharing
- Document collaboration
- Secure large file transfer
- Task management
- Activity stream
- Online viewer
- Comments and notifications
- Microsoft Office 365 integration
- Full content search
- Search within SharePoint
- Native leak-proof editor
- File lock
- File versioning
- Watermarking

7. Centralized Security and Management Avoid Data Breaches

Universities require solutions that are not only easy to use, but also achieve the highest levels of security, control, and compliance. Kiteworks has a streamlined and centralized admin interface to enable IT administrators to quickly configure, deploy, manage, and maintain the system.

Interactive and real-time dashboards highlight the status of all important services and activities. Real-time system health alerts deliver critical information at a glance. Dashboards deliver:

- Status of system services
- Licenses consumed/remaining
- Storage allocation
- System-wide activities
- System health alerts

Security controls for users include the creation of restricted folders to prevent collaborators from downloading files to local systems or devices. This way, data leaks are eliminated and users can be assured that collaborators cannot forward, resend or share sensitive documents to unauthorized people.

With Kiteworks, users can secure the email body in addition to attachments. Recipients will receive a secure link to access the email body through authentication with Kiteworks. Key security and administrative features include:

- File tracking, auditing and reporting
- Antivirus
- LDAP/AD, SSO, DLP
- Encryption keys ownership
- Secure message body
- File type exclusion
- Restricted folders and Leak-proof editing
- Enable/disable collaboration
- Remote wipe
- App whitelisting
- Offline PIN
- File and folder expiration
- User-friendly DRM with watermarking, view only, and file withdraw capabilities
- Two-factor authentication (2FA)

8. Strong Authentication Greater Security

Strong authentication ensures that only authorized personnel have access to data. Using Kiteworks, administrators centrally manage password policies as well as integrate with LDAP for authentication. Universities can integrate Active Directory/LDAP/LDAPS/multi-LDAP to centrally manage and control user accounts across deployment. The Kiteworks solution also supports single sign-on through Secure Assertion

Markup Language (SAML) 2.0 protocol and Kerberos, and also supports two-factor authentication.

9. Secure File Synchronization Enhance User Experience Securely

Universities are well-accustomed to Dropbox and other unsecure solutions, such as FTP or USB drives. Academic projects today require secure access to the latest information, across devices, online and offline. The Kiteworks sync gives faculty and students access to the latest files, regardless of location or device, offline and online, and combines the ease-of-use of consumer solutions with IT controls, security, and management.

The Kiteworks solution offers flexible file syncing with both continuous and on-demand sync, so that users can select how files are synchronized to optimize productivity, network storage, and bandwidth. Files added to sync-enabled folders are synchronized across accessible devices. With the sync desktop client running, users can also right-click on any file in Windows Explorer or Mac Finder to send content securely via Kiteworks.

10. Free Student-Licenses Boost Campus-Wide Adoption

IT no longer has to worry about deployment problems, with free licenses for students with paying faculty license (minimum purchase required). Student adoption is often the bottleneck in deploying education software. The Kiteworks intuitive UI and free student licenses encourage smooth campus-wide deployment.

“Accellion’s secure solution was exactly what we needed. Not only can internal users transfer files quickly and easily, but external users can use the solution as well.”

*Steven M. Erde, PhD, M.D.
Sr. Director & Chief Security Officer
Cornell University-Weill Medical College*



Accellion, Inc. enables enterprise organizations to collaborate on content with external partners securely via private cloud. Enterprises can leave existing content where it lives today, and extend it outside the firewall without having to migrate content or disrupt their business workflows. Accellion's solutions are used by more than 15 million users and 2,500 of the world's leading corporations and government agencies including Procter & Gamble; KPMG; Kaiser Permanente; Latham & Watkins; National Park Service; Cargill; and the National Institute for Standards and Technology (NIST).