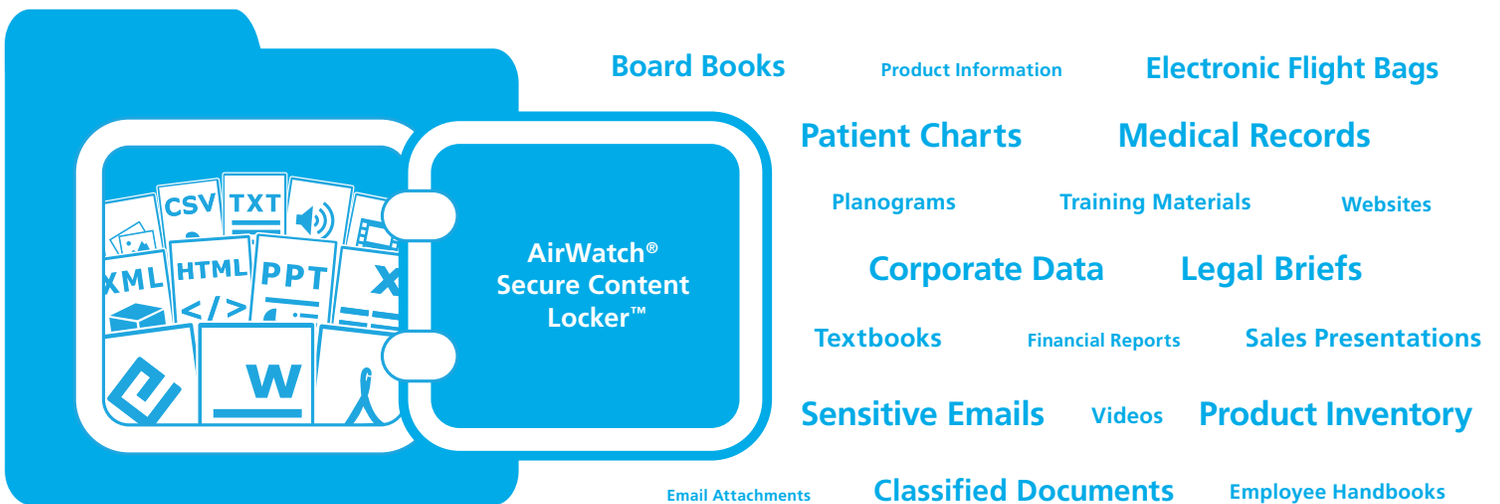


Mobile Content Management

Employees need anytime, anywhere access to corporate content to stay productive. Many employees are taking advantage of free file sharing services to access sensitive documents, putting your organization's corporate data at risk. The proliferation of consumer mobility is driving the need for a simple and ubiquitous content collaboration solution.

AirWatch enables secure mobile access to content anytime, anywhere. AirWatch[®] Secure Content Locker[™] protects your sensitive content in a corporate container and provides users with a central application to securely access the latest sales materials, board books or financial reports from their mobile devices.



Benefits

- Ensure real-time access to the latest content
- Prevent data loss of confidential documents
- Ensure compliance with industry regulations
- Increase employee productivity on the go
- Enable seamless collaboration across teams
- Eliminate file size sharing restrictions
- Reduce paper costs with traditional printing
- Increase visibility into document analytics

About AirWatch by VMware

AirWatch[®] by VMware[®] is the leader in enterprise mobility management, with more than 12,000 global customers. The AirWatch platform includes industry-leading mobile device, email, application, content, and browser management solutions. Acquired by VMware in February 2014, AirWatch is based in Atlanta and can be found online at www.air-watch.com.

The Leading Secure Content Collaboration Solution



Flexible Content Storage Options

Meet the unique requirements of your enterprise with flexible content storage options. Content can be hosted in a public cloud, the AirWatch[®] Cloud, enterprise content repository, file share, or a hybrid of cloud and on premise options.



Enterprise and User Content

Enable access to enterprise content stored in the AirWatch Cloud or in enterprise content repositories like SharePoint and network file shares. Enable users to manage their own user-generated content through personal folders in the AirWatch Secure Content Locker mobile application and self-service portal.



Enterprise-grade Security

Authenticate users using AD/LDAP, Kerberos, token and certificate-based methods. Content is encrypted in-transit and at-rest with AES 256-bit, FIPS 140-2 compliant encryption. Configure restrictions for advanced data loss prevention, including offline viewing, cut/copy/paste, printing and emailing; along with 'open in' restrictions.



Distribution Policies

Manage content security settings, access rights and distribution in the web-based admin console. Configure distribution policies to enforce Wi-Fi only downloads, designate required content to download automatically and set download priority levels.



File Sync and Mobile Access

Download the AirWatch Secure Content Locker mobile app for Android[™], Apple[®] and Windows[®] devices. Enable two-way synchronization of content from users' desktops to mobile devices via the AirWatch Secure Content Locker Sync desktop client. Use the self-service portal to enable users to add, manage and share their content with a simple drag-and-drop in the self-service portal.



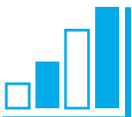
Project Collaboration and File Sharing

Share files and folders with internal and external stakeholders from the self-service portal. Users can share folders and assign various access privileges to other users, such as editor and reader. To share an individual file, users can create a unique link and set restrictions for file access, including passcode and maximum number of downloads.



File Editing and Annotation

Update Microsoft[®] Office documents and annotate PDFs in AirWatch Secure Content Locker. Save annotations and changes locally on the device or sync back to the original content repository. AirWatch also delivers built-in stamps and graphics that can be added to documents to enable additional collaboration between teams.



Robust Reporting and Analytics

View content inventory at the organization, file or device level with real-time content dashboards in the admin console. Generate and export file and user activity reports, such as how many times a file has been opened, which users have downloaded a particular document, and more.