

# WatchDox Mobile Applications

Access, Share and Control Documents - Anywhere, Any Device

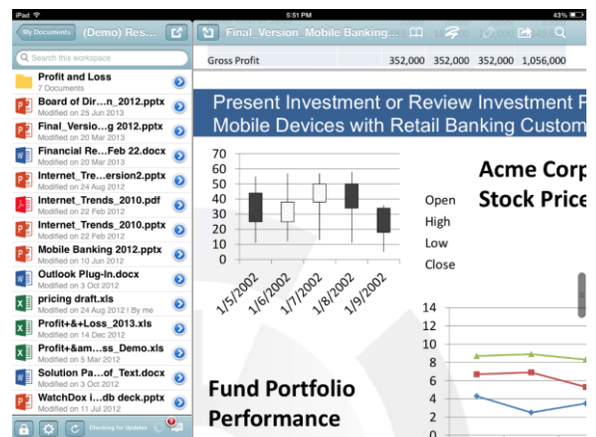
Mobile devices are critical tools for optimal productivity and effectiveness in today's enterprises. Modern knowledge workers need access to all their files regardless of where and how they work, while IT is challenged with maintaining control of and visibility into what happens with the organization's data.

Native mobile applications from WatchDox can enable smartphones and tablets to access sensitive corporate information, combining strong security, granular tracking and user-friendly mobile collaboration tools to realize work efficiency from anywhere on any device.

## Mobile Document Collaboration

WatchDox Mobile allow access to documents through WatchDox Workspaces, WatchDox Document Exchange, SharePoint libraries and, even, redirected files generated by custom enterprise applications via WatchDox APIs. The elegant user interface provides access to all documents with a single tap or click of a button. WatchDox renders documents in pixel perfect, device-optimized visual fidelity, ensuring that the document viewed on the mobile device is the exact same as the original form.

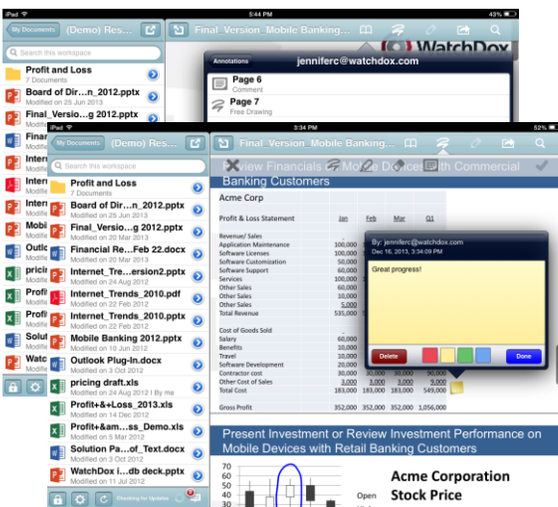
The WatchDox Mobile experience enables users to fully search the text of all document formats. Key words such as "Revenue" or "Term of Agreement" can be found among large spreadsheets and lengthy presentations – making complex documents easy and possible to work with on mobile phones and tablets.



**High Fidelity Presentation of Content**  
[Available in iOS, Android & BlackBerry]

Beyond access and search, WatchDox also provides powerful collaboration features like integrated annotations, real time broadcast and editing tools (WatchDox Apps and WatchDox Editor). Users can highlight, draw, erase or comment on documents, as well as securely share their annotations with others inside and outside the organization. Recipients of these annotated documents can either view them on their own iOS devices or download them as converted PDF documents for offline or desktop use.

Often an important document is received through a mobile application (such as an email client) and needs to be shared with others. When a document contains sensitive data, WatchDox controls are critical to maintaining an enterprise's control and tracking of that information.



**Annotations and Bookmarks**

## Mobile Document Control and Security

Security is a critical requirement for mobile device access to corporate documents. This is especially important when personal mobile devices are utilized by employees and documents are stored on the device for offline access. BYOD initiatives have become a recruitment and human resources tool in providing employee work flexibility and recruiting the best and brightest. In responses, documents and mobile apps need to be secured to counter the risks of lost and stolen devices and other forms of information leakage. Users are all too ready to use insecure consumer applications like Dropbox to get mobile access to their files.

WatchDox Mobile applications are built with the features listed in the adjoining table that give CIO's and CISO's the peace of mind needed to enable mobile access and collaboration of corporate documents.

Mobile App Security Needs	WatchDox Mobile App
Document-centric Encryption	Each WatchDox controlled document is persistently encrypted with its unique standards based AES-256 key
Document-centric Controls	Each WatchDox controlled document adheres to the pre-set controls such as watermarks.
Document-centric Tracking	WatchDox Mobile App tracks document activities such as <ul style="list-style-type: none"> <li>• Who opened the document</li> <li>• Where the document was opened (IP and geolocation)</li> <li>• When the document was opened</li> <li>• What actions were taken with the document (e.g. cached on iPad)</li> </ul>
Application Passcode	WatchDox Mobile App is architected to allow for centrally enforced application passcode.
Flexible Authentication Options	Integrates with any form of user authentication system (e.g. One Time Passcode, Active Directory, SSO etc.)
Protection Against Jail Broken Devices	WatchDox Mobile App is architected with security checks to not run on untrusted jail broken devices
Separate and Distinct Key Chains	WatchDox Mobile App uses its own key chain to prevent back-up to consumer cloud services
Remote Wipe of Documents	"Wipe & Disable" command can be used to remotely wipe documents on a mobile device and disable it from further access to document.

### Mobile Document Control Check List

## WatchDox Mobile: Combining the Best in Collaboration and Security

User-friendly mobile document access and collaboration are tools highly sought after by business professionals. The marriage of this world and that of document security is realized through WatchDox Mobile applications – no compromise is necessary any more to keep both end users and IT administrators happy.

Enterprises share with WatchDox. Learn more at [www.watchdox.com](http://www.watchdox.com).