



MobileSputnik provides enterprise users with easy and secure access to corporate file resources on Windows shared folders, in SharePoint libraries, and on users PCs through iPad and Android tablet applications and web-clients on PC, Mac and smartphones at any time, in any place.



Enterprise mobile workplace

Mobile Sputnik provides tablet users with essential enterprise capabilities:

- Secure access to enterprise file resources – Windows shared folders and SharePoint document libraries
- Secure file synchronization with user's corporate PC based on MobileSputnik agent infrastructure in a style of consumer cloud file sync services
- Support of two-way file operations (upload and download) for enterprise resources
- Offline mode, with easy switching between online and offline
- Functionally rich file manager provides common file operations - copy, move, zip/unzip, clone, rename, send by e-mail*, open in other mobile applications*, etc.
- Embedded viewer and player capabilities for a wide set of file formats - Word, Excel, PowerPoint, Adobe PDF, multipage scans in TIFF, images, audio and video
- Embedded full-function office suite for creating and editing documents in Microsoft Office (Word, Excel, PowerPoint) formats
- Usage of unified Active Directory user credentials with automated provisioning of appropriate user access rights for working with enterprise file resources

*in case of enabling required policies on MobileSputnik server

Unique multi-screen user interface

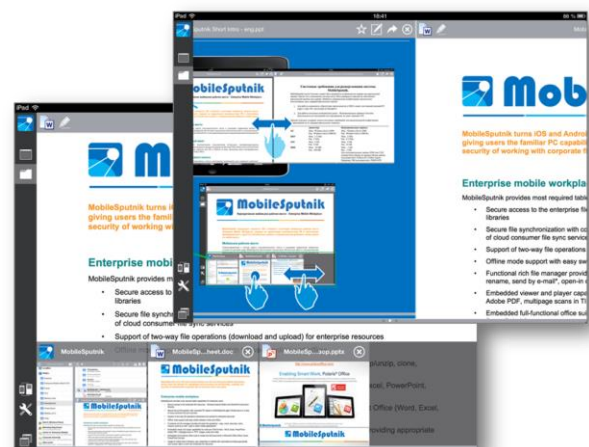
MobileSputnik is designed for the new tablet user experience in business environments by providing familiar file management PC scenarios.

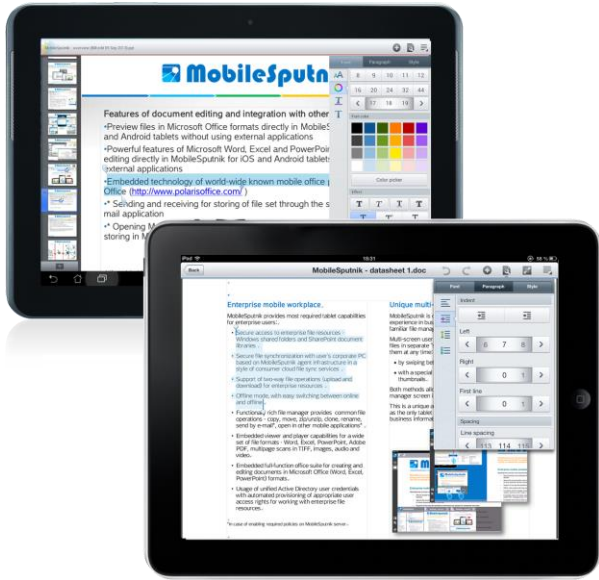
Multi-screen user interface allows users to open multiple files in separate "screens" and easily switch between them at any time:

- by swiping between opened screens
- with a special scrollable ribbon with opened screen thumbnails

Both methods allow users to select the main file manager screen in addition to already opened files.

This is a unique and huge advantage of MobileSputnik as the only tablet workplace supporting active work with business information in the real world.





Creating and editing documents

MobileSputnik provides full-functional tools to create, view and edit Microsoft Office (Word, Excel, PowerPoint) documents just in MobileSputnik mobile clients for iOS and Android with embedded Infracore Polaris Office technology.

MobileSputnik gives users a special simple text note files editor with an additional keyboard panel for quick and easy navigation and typing text with punctuation marks.

PC Agent: Familiar user scenarios

MobileSputnik gives users a modern PC Agent infrastructure for easy and familiar exchange of corporate files with tablets via a special personalized resource named FileBox. Agent user experience brings popular consumer scenarios to the enterprise in a secure way. All users' FileBoxes are created automatically on the MobileSputnik Server with individual user only access privileges.

Web-client: access from any browser

MobileSputnik web-client works in any modern browser and extends supported devices through PC on Windows and Linux, Mac OS X computers and modern smartphones.

Enterprise class solution

MobileSputnik integrates naturally into the corporate technological landscape, responding to corporate IT and information security requirements:

- Deployment of all MobileSputnik server components are on premise within the corporate network with possible distribution of access and processing components in the DMZ and intranet
- Support for network load balancing (NLB)
- Usage of HTTPS for communications between mobile clients and all server components without the necessity of starting a VPN on tablets for secure access; HTTP when using a VPN (configured on MobileSputnik server; server components continue to use HTTPS for intercommunications and access to file resources)
- User authentication with Microsoft Active Directory
- Supports policy profiles for different user groups
- Management capabilities for users, groups, devices, and resources with the ability to block access of users and particular devices in case of information security incidents
- Web-based MobileSputnik management console with responsive support of mobile browsers including monitoring dashboard
- Logging of user and system events for management and security purposes

