

M5 for iOS: iPads Are Cool – Data Leaks Aren't

Secure the data, not the device, with:

BYOD Support

- Enable use of corporate or BYO devices
- Provide access to corporate files, even offline
- Enable users to keep desktops, laptops, and mobile devices in sync

Bulletproof Security

- Keep personal data private and corporate data secure and encrypted
- Control data usage with 30+ policies
- Remotely wipe a lost or stolen iPad

Central Management

- Control access to corporate data
- Provision users with a click of a button
- Manage all user devices from one console
- Allow file editing within sanctioned applications

Today's professionals are uber-connected. They respond to work email from personal iPads and iPhones - in meetings, in airports, in bed. This convergence of work and personal computing on mobile devices has become the new norm.

However, a big downside to having personal devices in the enterprise is that each one punches a hole in your network's security. These holes put your corporate data at risk. And you might not even know who is using them, or for what.

There is a better way.

M5 for iOS offers employees access to sanctioned corporate network resources and file shares from their personal iPads and iPhones. They can view file and download them to an encrypted "bubble," called a LiveData container, for offline use.

A completely different kind of iPad solution

M5 is the only iOS solution that offers you enterprise-class management and security, offline use, and an intuitive, native iPad interface. What's more, M5 lets you securely browse your SharePoint and intranet sites from an iPad, without using VPN.

Unlike MDM vendors, M5 lets you manage only what matters - your corporate data - instead of the whole device.

Unlike VDI, remote-desktop products, and hosted desktops, M5 for iOS provides a rich user experience and offline use.

Unlike data-sync applications, you can manage and secure your corporate data in an encrypted, isolated "bubble," making sure your company's files are safe, even if an employee's iPad is lost or stolen.

	M5 for iOS	VDI/RDP/ Hosted Desktops	MDM	Data Sync
Enterprise-class management & security	✓	✓	✓	
BYOD	✓	✓		✓
Offline Use	✓		✓	

How enterprises use M5

- Providing physicians with secure access to electronic patient records from home or from the road. Likewise for pharma companies when handling HIPAA and FDA-restricted data.
- Enabling corporate board members to carry confidential data on a personal iPad without risk.
- Provisioning and de-provisioning contractors or remote employees.
- Helping teachers connect to students grade portals from their iPads, even from home or on the road.
- Giving mobile professionals access to corporate file shares, network resources, and data from M5 LivePCs that have been backed up to the cloud.