

Email+ Enhances PIM Security and Preserves the Native App Experience

In the Everywhere Workplace, productivity demands secure access to critical apps like email, contacts and calendar. These personal information management (PIM) apps are in widespread, constant use. That means IT has to make sure users can seamlessly and securely access them on any device, including Android and iOS. The ultimate goal: prevent data loss while preserving the native app experience users expect.

Enable a secure PIM experience on any mobile device

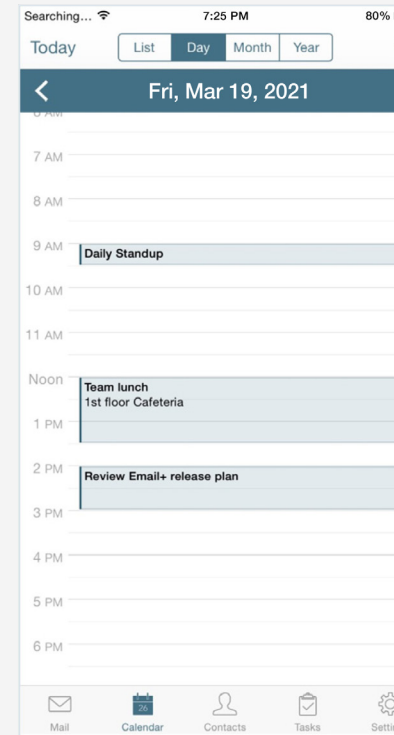
Email+ is a cross-platform, secure PIM application for iOS and Android. Enabled through AppConnect, Email+ offers a single, consistent container and experience across iOS and Android. Email+ gives IT the security controls to confidently protect all business apps and data on any employee-owned device.

Email+ offers a long list of benefits, but even the best-designed application is irrelevant if it can't entice adoption and compliance. That's why Email+ ensures that PIM apps are not only fully configured and secured by AppConnect but still look and feel just like native apps.

Email+ goes beyond a seamless user experience, delivering capabilities that make the user's life easier. With features like app-level authentication and separation of personal and work content, a user can ensure work email stays locked even while their kids play games on the device. Email+ also supports the right to disconnect, helping users to maintain a better work/life balance.

Example of Email+ apps on an iPhone:

The user can access easy-to-use PIM apps that look native but are fully configured and secured by AppConnect.



The challenge

Enhance the security of PIM apps without degrading the native app experience.

Email+ offers:

- An intuitive, consistent user experience across a broad range of Android and iOS devices.
- Security policy configurations (e.g. disabling copy/paste, passcode enforcement and sharing policies) enabled through Ivanti UEM Core and cloud.
- Interoperability with other secure apps, including AppConnect apps, so users can open hyperlinks in a secure browser and view attachments in secure apps.
- Secure access to internal websites without a device-wide VPN.
- Users can report suspected phishing emails to the security team.
- Email+ for Android and iOS are all enabled through AppConnect.
- Delegator mailbox feature enables another individual complete mailbox management

Benefits

- Deploy easy-to-use PIM apps that look native.
- Prevent access to contacts through social networks.
- Easily configure with AppConnect.
- Protect both corporate and personal data on devices.
- Delegate email management for convenience, productivity, better communication, and time management.

Deploy advanced PIM app security controls

Email+ enables enterprise IT to address common mobile security issues with capabilities that include:

- Password-protected email. Prevent unauthorized users from accessing email on a lost or stolen device.
- Disable copy/paste controls. Mobile users can't copy and paste content from corporate emails and distribute via social media or personal email.
- Secure intranet access. Enable invisible and automatic intranet access through AppConnect, which can provide a secure connection through per-app VPN.

- Separation of work and personal content. Protect corporate data without putting the user's private data at risk.
- Data loss prevention (DLP). In addition to app-level passcode and copy/paste restrictions, protect against malware threats and block social media from extracting data out of native email, calendar and contacts.
- Attachment sharing controls. Block non-work applications from opening corporate email attachments.
- Enhanced email security via S/MIME. Signing and encryption controls enhance PIM security.
- Information protection. Configure emails and calendar events to comply to EPMS 2018.4 specifications.
- Derived credentials support. Use smart cards for authentication or encryption and signing.

Unleash mobile productivity without sacrificing security

The challenge: enhance the security of PIM apps without creating extra hoops for mobile users to jump through when accessing the personal and work content they use every day. Email+ is the ideal solution, blending user experience and high-grade security features. Find out how Email+ can enhance the success and security of your BYOD program.

About Ivanti

Ivanti makes the Everywhere Workplace possible. In the Everywhere Workplace, employees use myriad devices to access IT networks, applications and data to stay productive as they work from anywhere. The Ivanti automation platform connects the company's industry-leading unified endpoint management, zero trust security and enterprise service management solutions, providing a single pane of glass for enterprises to self-heal and self-secure devices, and self-service end users. More than 40,000 customers, including 78 of the Fortune 100, have chosen Ivanti to discover, manage, secure and service their IT assets from cloud to edge, and deliver excellent end user experiences for employees, wherever and however they work. For more information, visit www.ivanti.com

The Ivanti logo consists of the word "ivanti" in a bold, lowercase, sans-serif font. The letter "i" is red, while the remaining letters "vanti" are black. A small registered trademark symbol (®) is located at the top right of the letter "i".

ivanti®

A vertical bar on the right side of the page, transitioning from red at the top to orange at the bottom.

For more information, or to contact Ivanti, please visit ivanti.com