



Knet MaaS Secure Productivity Suite Powered by Fiberlink's MaaS360®

Mobile containers to protect enterprise data



Separate Your Work and Play

KNet MaaS Secure Productivity Suite delivers a comprehensive set of cross-platform solutions to isolate and contain work data in the BYOD era. It is the only complete cloud-based solution for smartphones and tablets that enables employees to securely access corporate data while preserving the mobile experience on their personal devices.

KNet MaaS Secure Productivity Suite addresses key concerns of data loss risks. Through authentication and authorization, only approved and valid users can access sensitive data. With secure container policies to control data flows, you can restrict sharing by users, forwarding of attachments and copying and pasting. Devices that are lost, stolen or compromised can be selectively wiped to remove the secure container and other enterprise apps, data or profiles.

Deliver a Dual Persona Experience

Only KNet MaaS Secure Productivity Suite delivers a complete data loss prevention solution with consistent and seamless workflows.

It uses a dual persona approach, keeping everything your users need for work in one secure location. They can manage all their emails, contacts, calendar, apps, documents, and the Web from one dedicated workspace on their mobile devices, no matter who owns them

You can put controls in place to manage this secure container that don't affect the rest of the device so you can separate work from play.



Complete Mobile Security

With KNet MaaS Secure Productivity Suite, you get everything you need to enable a secure & productive working environment for users on the go.

KNet MaaS Secure Mail An intuitive office productivity app for email, calendar & contacts.

KNet MaaS Mobile Application Security A mobile application container with full operational & security management to protect against data leaks.

KNet MaaS Secure Document Sharing An extension of the KNet MaaS Doc Catalog into a fully secure document container with expanded user support to edit content.

KNet MaaS Secure Browser A fully-functional web browser to enforce compliance with security & HR policies, & provide secure access to corporate intranet sites.

Key Benefits

- Complete set of office productivity tools for viewing, editing & sharing
- Safely & securely support BYOD
- Separate personal & corporate data
- Reduce risk of sensitive data leakage
- Leverage single sign-on for authentication
- Enable online & offline compliance checks
- Wipe suite container, app containers, enterprise profiles or whole device
- Experience consistent & seamless workflows for iOS & Android devices
- Use granular administrative controls & interactive, graphical reports





KNet MaaS Secure Productivity Suite

Create and Collaborate with KNet MaaS Secure Productivity Suite

KNet MaaS Secure Productivity Suite for iOS and Android has all of the essential mobile solutions needed for a safe and secure workspace accessible anytime and from anywhere, especially on employee-owned devices. Designed for speed as well as for security, it provides the simple, easy experience that users expect.

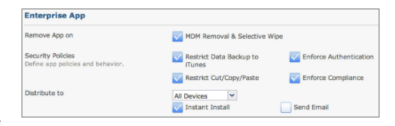


KNet MaaS Secure Mail

- Full PIM app for email, calendar & contacts
- Control emails (both text & attachments) in container
- Leverage FIPS 140-2 compliant, AES-256 encryption
- Support for Cloud email such as Office 365 & Gmail
- Enable authentication & online & offline compliance checks prior to accessing email
- Allow users to store attachments, make revisions & send
 documents.
- Restrict forwarding, move to other apps, copy, paste, & screen capture
- Selectively wipe attachments, even outside of email

KNet MaaS Mobile Application Security

- Enable required authentication
- Enforce device compliance checks
- Restrict copy & paste, as well as local & cloud data backups
- Receive real-time alerts of compliance violations
- Configure automated compliance enforcement actions
- Available as an easy-to-use app wrapper or SDK for integration
- App-level tunneling (no VPN) for secure access to corporate data



Add Document Document Policies Define document policies and behavior. Download Automatically Distribute to Distribute to All Devices/Users Doc Expiration Date Download Password Protected Download Automatically Download Automatically Download Password Protected Download Automatically Download Password Protected Download Automatically Download Septration Date

KNet MaaS Secure Document Sharing

- Not just view, but create, edit & save content securely in encrypted container
- Restrict sharing, copy & paste outside of container
- Access & share content via KNet MaaS Secure Mail, KNet MaaS Doc Cloud & corporate file shares such as SharePoint & Box
- Add, synchronize or remove files
- Set time-based expirations for document deletion
- Work with all common file types including Word, Excel, PowerPoint, text & PDF formats
- Enforce user authentication

KNet MaaS Secure Browser

- Block known malicious websites using a scanning engine & reputation database
- Define URL security by 60+ categories with millions of URLs
- Select URL categories to allow, block & track
- Allow access to specific websites as exceptions
- Restrict cookies, file downloads, copy, paste & printing
- Securely access corporate intranet sites & networks
- Send text or HTML violation alerts to users & administrator
- · View detailed reports of policy violations with audit trail of blocked domains that were accessed

Web URL Categories Select URL Categories to Allow or Block Error content categories and select action to be taken on device when accessed, frietr the first few christians of the category to search. For a last of all categories and descriptions, click here. To determine category classifications for a specific URL, click here. Social Networking Web-based Email Block # 0 0 Allow and Track # 0 0 Allow and Track # 0 0

For More Information

To learn more about our technology and services visit www.knet.com.au. 104 Byng St, Orange NSW 2800

Phone +61 2 6363 8999 | Fax +61 6363 1500 | sales@knet.com.au