

ENTERPRISE MOBILITY MANAGEMENT & REMOTE ACCESS SOLUTIONS

**Mobile Device
Management**

**Secure Remote
Desktop &
Application Access**

**Mobile Content
Management**



Mobile Email & PIM

**Mobile Application
Management**

**Secure Mobile
Containerization**

About Zetes

Zetes is today the leading AIDC & Mobility integrator in the EMEA region.

Zetes is a one stop provider of secure solutions for mobility and remote access for the enterprise. Users want ease of use and access to their work spaces from any location from any device. The enterprise wants productivity for its employees, without compromising security. Zetes delivers both.

BYOD and COPE - Most organisations today have a mixed estate of personally owned and corporate owned devices. Regardless, almost all devices carry both corporate and personal applications and data. Separation of personal from corporate assets is critical, regardless of device ownership. Zetes offers solutions for both BYOD (bring your own device) and COPE (corporate owned, personally enabled) devices.

BYOD and COPE also applies to the desktop and laptop world. Zetes provides secure access to enterprise apps without connecting a users Windows, Mac or Linux device directly to the network.

To do this, Zetes is certified to implement the Soti MobiControl & Excitor Enterprise Mobility solutions.

Containerization

Excitor DME provides a secure container for corporate data, intranet, email and PIM - with zero impact on personal data or privacy.



Secure Remote Access

Excitor G/On connects users securely to applications from Windows, Mac and Linux desktops and laptops without the need for a VPN.

Mobile Device Management and Mobile Application Management

Soti MobiControl offers device provisioning, configuration of settings, remote wipe, app and document distribution, remote control, geofencing and device tracking and reporting.



Excitor DME - Single Sign-On - Single Container

Excitor DME containerizes corporate data across mobile platforms – iOS, Android, Windows Phone 8, separating business from personal information and preventing data leakage between applications.

Excitor DME provides containerization for:

- Email (Domino and Exchange)
- Calendaring
- PIM
- Enterprise applications and intranet
- Files and documents

All components within the Excitor DME container are tightly integrated, offering single sign-on for easy, fast access.

Enterprise Data

Use a separate app for all enterprise data

- Email & PIM
- Intranet
- Create/read/edit/share documents
- Corp. app store
- Access to IT systems



Personal Data

Use native device apps for personal stuff

- Email
- Contacts
- Calendar
- Pictures
- Apps

Excitor DME

Enterprise Security

- Complete separation of business & personal data – no data leakage
- Remote wipe of Excitor DME container only or full device
- Built in 'micro VPN' for business data only
- No reliance on Microsoft Exchange Active-Sync
- Sign-on once to Excitor DME container using AD or LDAP credentials
- All corporate data on the device is AES encrypted
- Decryption on the fly
- Synchronizing using HTTPS encryption
- No use of network Operations Center (NOC)
- Certificate based authentication
- Optionally block HTML content in emails
- Control for attachment usage



Email, Calendar & PIM

- DME email, calendar & contacts client for business data, encrypted over the air and on device
- Same rich user experience as native email & calendar
- HTML support
- Secure viewing and editing of attachments within the DME container
- Full folder and sub folder management
- Selective sync of folders
- Global Address look-up for employee details
- Use of cached previously used addresses
- Check availability before sending meeting invitations
- Set alarms and repeat meetings
- Attach documents to calendar events
- Set out of office & change AD Password from DME
- Use extensive search facilities, both on the device and remotely on the mail server

Excitor DME

Enterprise Applications

- Excitor DME AppBox, a component of Excitor DME, is an application mobilisation framework providing secure access to business applications accessible on web servers, within the Excitor DME Container
- Secure mobile access to intranet & other web applications
- Utilises cross-platform HTML5 and JavaScript for 'build once, deploy anywhere' benefits
- Supports latest PhoneGap & Cordova Mobile APIs. Easy invocation of device tools such as camera or GPS within Excitor DME Container
- Uses 256 bit AES encrypted communication between the client and the AppBox server
- Isolates applications and data from the native browser



Document Access

- Excitor DME File Browser, a component of AppBox, allows access to documents from email, SharePoint & other Fileshares
- View and edit multiple file types – Word, PDF, Excel and Powerpoint with the integrated editor within the Excitor DME container Annotate PDFs (highlighting, post-it notes and freehand text)
- Store and manage documents with Excitor DME File Browser for offline use
- Sign documents electronically without printing
- Upload files to company fileshares
- Move files between remote fileshares without needing to download the files to the device

Mobile Device Management for Container

- One view of all devices connecting to your network from a central console, 2 factor authentication optional through client signing
- Enforce separate policies for different AD/LDAP groups, BYOD, or Corporate owned devices
- Set user access roles
- Manage Excitor DME container only – non-intrusive for BYOD
- Distribute and manage HTML5 Apps within the Excitor DME container
- Application blocking and remote lock and wipe



Soti MobiControl-Mobile Device & Application Management

Soti MobiControl is a comprehensive enterprise mobility solution for managing your entire fleet of mobile assets across all operating systems. The centralized, web-based management console provides total visibility and full control of your corporate, shared and personally owned mobile devices.

Device Management

- Asset Tracking and Reporting
- Help Desk & Remote Control
- Device Diagnostics
- Advanced Security Policies
- Remote Lock & Wipe
- Kiosk mode
- Geo-Aware

Device Enrollment

- Rollout and Staging
- Self-Enrollment
- Device Provisioning
- Out-of-the-Box Configuration
- Device Inventory

Content Management

- Whitelist / Blacklist
- File Synchronization
- Versioning and File Management
- Microsoft SharePoint Integration
- Intelligent Content Filtering



Application Management

- Deploy, Update & Configure
- Whitelist / Blacklist
- Enterprise Catalog
- VPP Integration
- App Single Sign-On
- Silent Install
- Per App VPN

Employee Self-Service Portal

Equip device users with tools to manage their mobile devices. Users can reset passwords, wipe data or lock a misplaced, lost or stolen device, locate it via geo-tracking and gain visibility into their apps.

Device Retirement

- Backup Data
- Compliance Tracking
- Device Locate
- Inventory Update
- Un-/enroll

Excitor G/On - Secure Remote Access

G/On is part of the Excitor Mobile + Remote access suite. G/On offers users the flexibility to work from anywhere on Windows, Mac and Linux with secure access to their office PC, virtual desktops, server desktops and applications with no requirement for VPN. Companies also can quickly establish secured and managed access for external contractors and partners. The solution provides 2 factor user authentication, data encryption, network protection and application authorization and access.

The smart card based authentication USB tokens offer the option of integrating a bootable, locked down Linux operating system for an isolated, known and managed computing environment on any end user PC. With Excitor's approach, the user's PC is never directly connected to the corporate network. A virtual connection is established between the user session and application servers, turning an untrusted PC into a managed, trusted client.

Excitor G/On protects your network and gives:

- the right access
- for the right people
- to the right applications
- under the right circumstances

Excitor G/On includes:

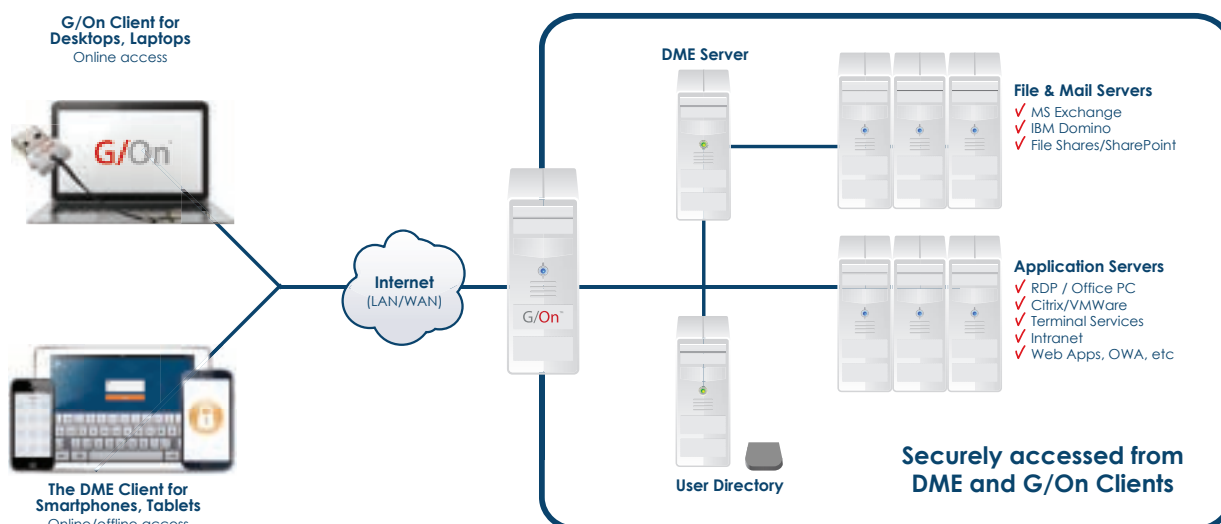
- Two-factor, mutual authentication
- Virtualized, encrypted connectivity
- Network access control
- Application enablement and authorization

Secure Boot

Excitor G/On supports UEFI Secure Boot for extra security. This prevents data leakage by disabling the local hard disk and loads a secure client OS from a USB key that securely connects users to Citrix, VDI, RDP, Intranet and/or web applications.

The combined solution provides all mobile and remote working needs:

- Effectively protect your company network and data by managing all access for individual - or groups of - users to specific - or sets of - applications
- Give users maximum flexibility to work from anywhere on Windows, Mac and Linux with secure access to their office PC, virtual desktops, server desktops, and applications
- Give remote access to employees in your company - very cost effectively. Employees can work from their PC at home and connect to their PC in the office
- Quickly establish secured and managed access for external contractors and partners
- Stop the growing IT complexity, simplify your entire infrastructure, and save cost
- Handle all your connectivity needs related to desktop virtualization, thin clients, and the many new devices requested by users
- G/On works with entry level budget laptops and older equipment that may be approaching end of life to reduce the TCO compared with traditional managed laptops



Zetes Services

Zetes has numerous years of experience in deploying & maintaining MDM solutions for different customers. Zetes can offer 4 different kind of MDM models, called "Project based", "Zetes Managed", "Zetes SAAS" and "Zetes MAAS".

Zetes Mobile Device Management is a device management solution for companies who want to have an in depth knowledge on their mobile devices and like to have control of these devices from a central console. By making use of Zetes Mobile Device Management, you ensure a flexible management and streamlining of the terminal configurations. Zetes Mobile Device Management is powered by Soti or/and Excitor.

Mobile Device Management gives you the ability to diagnose, remotely repair, secure and support the end user (helpdesk). This dramatically reduces the "downtime" of your terminals and increases user productivity.

The main difference between the MDM models are following:

OFFERED MDM MODELS: Excitor + Soti

Service	Model 1 "Project"	Model 2 "ZS Managed"	Model 3 "SaaS"	Model 4 "MaaS"
Enterprise Soti & DME server location	Customer	Customer	Zetes	Zetes
DME connector location	Customer	Customer	Customer	Customer
Server responsibility	Customer	Customer	Zetes	Zetes
Day-to-day management	Customer	Zetes	Customer	Zetes
Reporting	Option	Option	Option	Included
Installation, training, configuration	Included	Included	Included	Included
Service Desk support	8h	2h	4h	2h
Pro-active advice on terminal usage	Not included	Option	Not included	Included

- Options for all models:
 - Staging of the terminals
 - Creation of extra device configurations & SW packages
 - Reporting
 - Extra training

For more information about Zetes Enterprise Mobility Management or Remote Access Solutions, visit www.zetes.be/mobility