

SYSTEM SEVEN ENTERPRISE EDITION™

System SEVEN Enterprise Edition™ is a secure, behind-the-firewall push email solution ideal for the enterprise market, providing real-time access to corporate email, calendar, and personal and corporate contacts.



Quick and easy to deploy enterprise wide, giving access to key information anytime, anywhere, our software is compatible with over 240 mobile devices covering all device operating systems including Symbian, PalmOS, J2ME, Windows Mobile and BREW. This allows you to leverage existing device investments and choice, making it a very flexible and affordable mobile email solution. By bundling with existing data plans, you can maximise and leverage your data infrastructure investment.

KEY BENEFITS

Without the need to change corporate systems, networks, or firewalls and with minimal IT resources required, this corporate-grade enterprise solution has the lowest total cost of ownership. The behind-the-firewall server can be installed in less than an hour by an IT manager with mail server administration rights. It is highly secure by incorporating best-of-breed advanced AES encryption technologies, ensuring it meets the demands of your enterprise security policies.

System SEVEN Enterprise Edition™ provides multi-inbox support, integrating personal and business mail inboxes. With access to multiple personal email accounts, there is also the option of having several devices provisioned to the same account. The software has the additional functionality to allow an enterprise to de-activate the multi-inbox personal email feature, should they not wish for this to be deployed within the organisation.

SIMPLE PROVISIONING

System SEVEN Enterprise Edition™ is a simple to use, intuitive device application that is easy to manage, giving the end-user a seamless, trouble-free experience. Once the software is installed, it can be administered and managed by using an integrated Microsoft Management Console tool which fits seamlessly into existing IT systems and processes. Over-the-air provisioning gets end-users up and running in no time and over-the-air upgrades ensure enterprise-wide deployment as they happen.

With the new facility of enabling multiple administrators to manage the Connector and adding or removing individuals to the list, it allows greater flexibility amongst the workforce and administrators to have access in different geographical locations.

NEW AND ENHANCED FEATURES

The software delivers a compelling end-user experience with automatic updates through real-time push email technology. It provides a full suite of desktop-like functions – these include two-way synchronisation of read/unread and deleted emails and selecting inbox subfolders to be synchronised to the phone. The end-user has the ability to see enhanced attachment features, create a signature file to be added to all messages and indicate priority flags; as well as to click on hyperlinks for phone numbers, URLs, and email addresses directly from the message.

Users can synchronise personal contacts using an Outlook or Lotus Notes client. Additional to this, they have the ability to do global address list look-ups. Access to calendar data is also available on the device with updates pushed over-the-air. Users can create, edit and delete meetings and appointments as well as change the accept/decline status of a meeting. Meeting reminders are presented with visual and sound indicators provided by the native calendar functionality and future events are automatically synced to the device.

To save costs and ensure longer battery life, the end-user can specify when messages are sent to the device, put it in stand-by mode if roaming and also set it to automatically go into pause mode if the battery is low. Upgrades to new versions of software can take place over-the air for easy life-cycle management.

SUPPORTED PLATFORMS AND EXAMPLES OF SUPPORTED DEVICES*

Symbian (S60v3)	Windows Mobile 5 and 6	J2ME	UIQ 3
Nokia E and N Series	Samsung SGH-i607 BlackJack Motorola Q HTC Touch	Nokia (S40v3) 6280, 6300, SonyEricsson (Java platforms 5-8) K610, K800, W550, W610, W710, Z710	SonyEricsson P1

*) For a complete listing of supported devices go to www.seven.com.