

MailSite[®] Mobile Server 9

MailSite Mobile Server is an ActiveSync compatible server that can push email, calendars and contacts over-the-air to iPhone, BlackBerry, Windows Mobile and Nokia smartphones

WHAT IS IT?

MailSite Mobile Server is an ActiveSync compatible server that can push email, calendars and contacts over-the-air to iPhone, BlackBerry, Windows Mobile and Nokia smartphones. MailSite Mobile Server is a component of MailSite Fusion 9 that can be licensed on a per-mailbox, per-domain or per-server basis.

HOW IS IT DIFFERENT FROM EXCHANGE 2007?

MailSite Mobile Server is functionally very similar to the ActiveSync server in Exchange 2007. ActiveSync smartphones connecting over-the-air cannot tell that they are not connecting to an Exchange 2007 ActiveSync server.

With the optional AstraSync client, MailSite Mobile Server can support BlackBerry smartphones without requiring the BlackBerry Enterprise Server or BlackBerry Internet Service.

Smartphones connected to the MailSite Mobile Server are fully integrated with the email, calendar and contact data store in MailSite Fusion 9. Just like Exchange 2007, with the ExpressPro web client and the integration with Outlook 2007, users have access to all of their email, calendar and contacts from every device – desktop computer, web browser and smartphone.

Further Information:

For further details on MailSite Fusion licensing including MailSite Mobile Server please contact:
sales@mailsite.com



WHAT'S NEW?

MailSite Mobile Server is the main new feature in MailSite Fusion 9. MailSite Mobile Server software is integrated into all MailSite Fusion 9 packages and can be licensed at an additional cost.

FEATURES

- Push email, calendar, contacts
- Over-the-air synchronization
- Secure connection through SSL
- Supported smartphones
 - BlackBerry with AstraSync plug-in
 - Windows Mobile 5 with MSFP
 - Windows Mobile 6.0
 - Windows Mobile 6.1
 - iPhone 3G
 - iPhone with 2.0 firmware
 - Nokia E-series with Mail for Exchange
- On-premise or hosted deployment
- Hosted deployment features
 - Extremely scalable
 - Highly reliable
 - Built-in cluster support
 - Supports load-balancing