

IBM Lotus Notes Traveler

for Nokia smartphones



Data sheet

IBM® Lotus® Notes® Traveler software for Nokia smartphones is a mobile email solution which enables wireless synchronisation between IBM Lotus Domino® servers and Nokia smartphones.

This includes synchronisation of IBM Lotus Notes email, calendars, contacts, journals and to-do data. The latest version of Lotus Notes Traveler client (8.5.2) now extends the features to remote security management and touch-screen support.

With Lotus Notes Traveler software, your company can benefit from mobile push email and personal information management, without the need for additional third-party middleware.

Provided the end user has access to a Lotus Domino server, the Lotus Notes Traveler software enables them to wirelessly synchronise email, calendars, contacts, journals and to-do data. It also supports basic email features, such as create, reply, forward, delete, and attachment management. Plus, it provides meeting request support. This includes accepting or rejecting meeting invitations (with comments), as well as opening attachments.

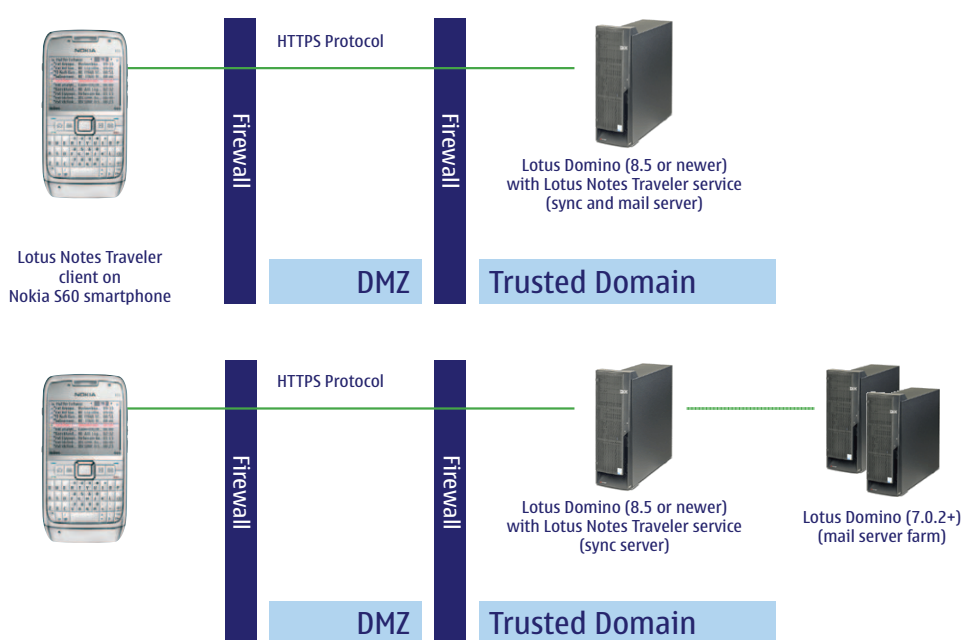
Lotus Notes Traveler software also provides a secure socket layer (SSL) connection for encrypting data, which travels

over air via an HTTPS protocol. When customers require higher security, mobile VPN solutions such as IBM Lotus Mobile Connect, Nokia mVPN and others are available.

Nokia smartphones complement the IBM security offering with features such as device lock out. This denies access to smartphones until the correct password has been provided. In addition, company policies can be put in place stipulating the use of device autolock. This feature also prevents access to confidential data on handsets and memory cards, when end users are away from the office.

Lotus Notes Traveler software is currently available for IBM Lotus Notes customers. It can be downloaded from IBM, at no additional charge, for customers who currently license and deploy a Lotus Domino 8.5 server (or later version).

An existing Lotus Domino server environment (release 7.0.2 or higher) can be mobilised by using at least one Lotus Domino 8.5 server or higher as proxy.



Lotus Notes Traveler features on Nokia smartphones

Key Features for Lotus Notes Traveler 8.5:

- Compatible with IBM Lotus Domino 8.5 software and higher
- Simply leverage the Lotus Domino server without additional third-party middleware
- Wirelessly replicates email, calendar, contacts, to-do's and journal
- Create, reply to, reply to all, forward and delete emails
- Download, view, edit, and send attachments
- Accept/reject meeting requests with comments
- Always-on synchronisation
- Familiar, easy-to-use messaging interface
- URLs, phone numbers, and email addresses shown as links
- Email signature
- Simple over-the-air download
- Easy setup of device client
- AutoSync using SMS (save costs and battery) or IP
- Folder subscription; view server folders and sub folder in device
- Folder management; create, delete, and move server folders
- SSL 128-bit encryption

Corporate policy enforcement:

- Set maximum attachment size
- Set attachment download permission
- Define date range for calendar and email items
- Set email body truncation size

Lotus Notes Traveler 8.5.1 adds a number of new features:

Remote security management (remote security features require Nokia Symbian device supporting TARM)

- Administer multi-level remote wipe
- Set password expiration and complexity requirements like length and alphanumeric characters
- Define local password complexity
- Define policies for user groups and organisations
- Remote policy compliance monitoring

Other features:

- Touchscreen support

Lotus Notes Traveler 8.5.2 adds several new features:

- Lotus Mobile Installer application for automatic client installation and updates
- Scheduled synchronisation support
- Corporate name lookup from within email
- Data roaming detection for cost-effective synchronisation
- Administrator provisioned self-service remote wipe
- HTTP/S-based email push removes need for additional TCP port
- Server support for Linux

Language support:

English, French, German, Spanish, Italian, Portuguese (Brazil), Korean, Japanese, Simplified Chinese, Traditional Chinese

Nokia smartphones supporting Lotus Notes Traveler client versions 8.5, 8.5.1 and 8.5.2:

Nokia E5, Nokia E50, Nokia E51, Nokia E52, Nokia E55, Nokia E61i, Nokia E63, Nokia E65, Nokia E66, Nokia E70, Nokia E71, Nokia E71x, Nokia E72, Nokia E73 mode, Nokia E75, Nokia E90 Communicator, Nokia N71, Nokia N73, Nokia N75, Nokia N76, Nokia N77, Nokia N78, Nokia N79, Nokia N80, Nokia N81, Nokia N81 8GB, Nokia N82, Nokia N85, Nokia N86 8MP, Nokia N91, Nokia N92, Nokia N93, Nokia N93i, Nokia N95, Nokia N95 8GB, Nokia N96, Nokia N97, Nokia N97 Mini, Nokia 3250, Nokia 5230, Nokia 5320 XpressMusic, Nokia 5500, Nokia 5530 XpressMusic, 5630 XpressMusic, Nokia 5700 XpressMusic, Nokia 5730 XpressMusic, Nokia 5800 XpressMusic, Nokia 6110 Navigator, Nokia 6120 classic, Nokia 6121 classic, Nokia 6122 classic, Nokia 6124 Navigator, Nokia 6210 Navigator, Nokia 6220 Classic, Nokia 6290, Nokia 6650 fold, Nokia 6710 Navigator, Nokia 6720 classic, Nokia 6730 classic, Nokia 6750 slide, Nokia 6760 slide, Nokia C5-00, Nokia C5-01, Nokia C5-3, Nokia X5-01, Nokia X6

Nokia smartphones supporting Lotus Notes Traveler 8.5.1 and 8.5.2 touch screen features

Nokia 5230, Nokia 5530 XpressMusic, Nokia 5800 XpressMusic, Nokia N97, Nokia N97 Mini, Nokia C5, Nokia C5-3, Nokia C6-00, Nokia X6

Nokia smartphones supporting Domino security policies Traveler 8.5.1 and 8.5.2:

Nokia E5, Nokia E50, Nokia E51, Nokia E52, Nokia E55, Nokia E61i, Nokia E63, Nokia E65, Nokia E66, Nokia E70, Nokia E71, Nokia E71x, Nokia E72, Nokia E73 mode, Nokia E75, Nokia E90 Communicator, Nokia N85, Nokia 86 8MB, Nokia 79, Nokia N97, Nokia N97 mini, Nokia 5230, Nokia 5530 XpressMusic, Nokia 5630 XpressMusic, Nokia 5730 XpressMusic, Nokia 5800 XpressMusic, Nokia 6700 slide, Nokia 6710 Navigator, Nokia 6720 classic, Nokia 6730 classic, Nokia 6760 slide, Nokia C5-00, Nokia C5-3, Nokia C6-00, Nokia X5-00, Nokia X6