

Passport[®] 4000 for Lotus Notes/ Domino

Enterprises that have deployed Lane's Passport 4000 fax server enjoy wide ranging benefits including dramatic cost reductions, greater productivity, regulatory compliance, full integration of MFPs, the ability to run fax over their IP network and seamless integration with desktop and back-office applications. Enterprises running IBM Lotus Notes and Domino can simply and securely send and receive faxes directly to and from their user's Lotus Notes email client or iNotes with minimal staff training resulting in easy enterprise-wide deployment.

Features

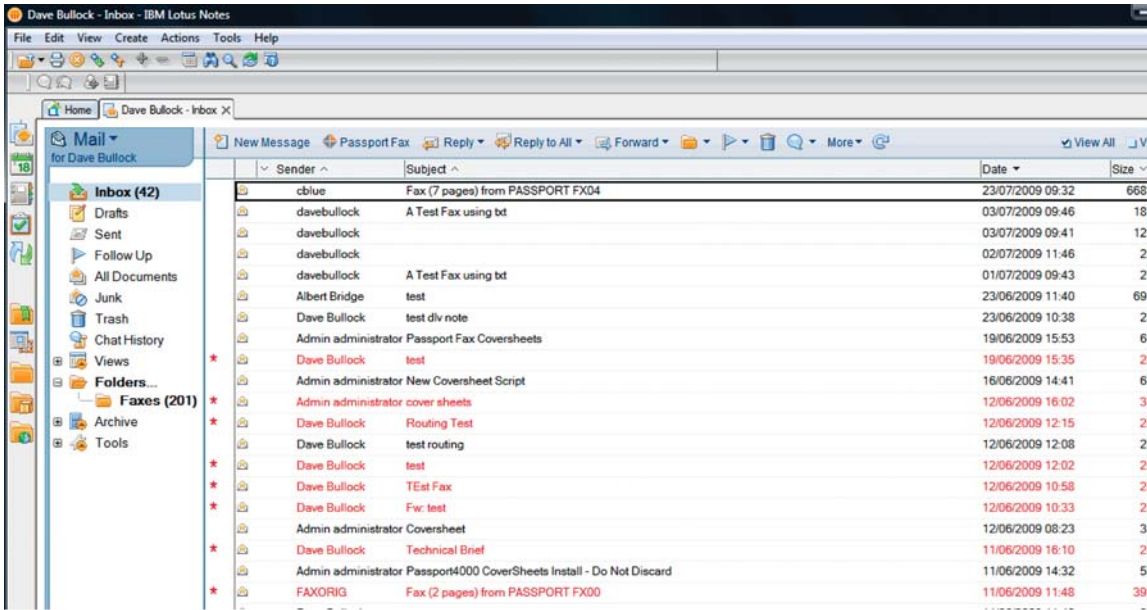
- Send and receive faxes just as you would emails directly from Lotus Notes Mail
- Receive faxes to your In Box as PDF or TIFF attachments
- Minimal training needed - no new interface to learn
- Retain centralised user management through Domino Directory
- LDAP connectivity through Domino Directory allows population of cover sheets and user rights assignment
- Integrates seamlessly with Notes-based logging for comprehensive reporting of all fax traffic
- Intelligent routing: tailor inbound automatic forwarding rules to meet your processing and routing requirements.
- Supports Lotus Notes R8, R7 and iNotes
- Supports 32 and 64-bit editions of Windows Server 2008 and 2003

Sending Faxes

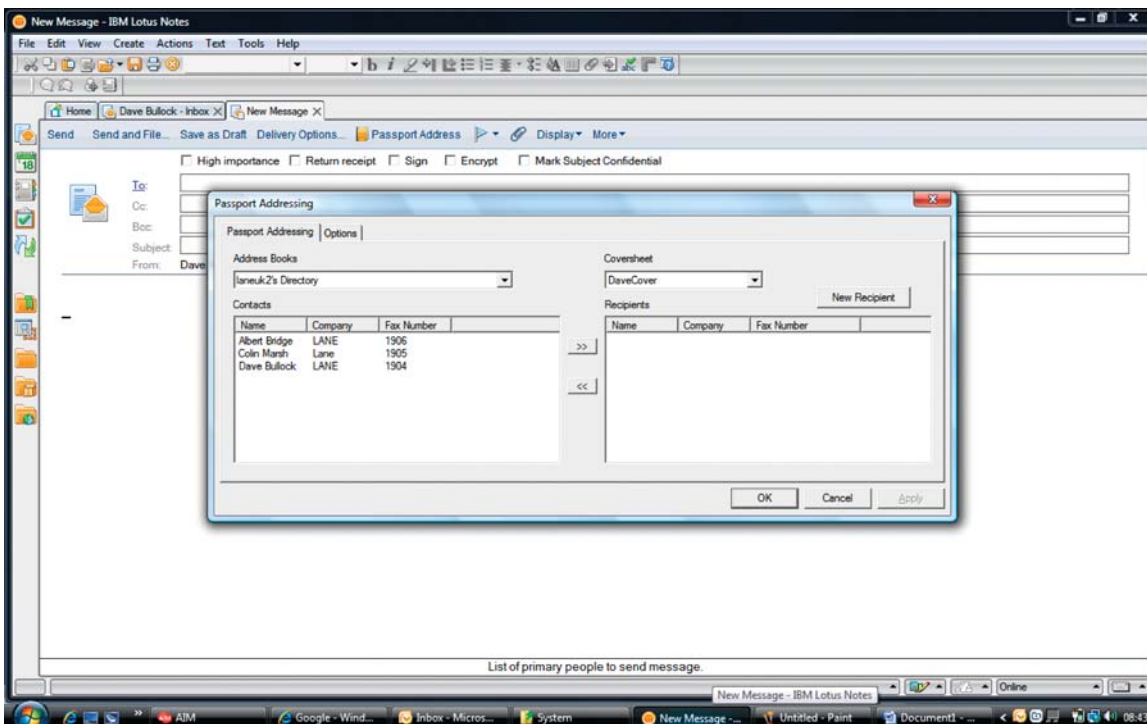
Passport 4000 for Lotus Notes delivers fax functionality to Notes allowing users to compose and send faxes in exactly the same way that they would an email. Notes address books or the existing user account information held in the Domino Directory can be used to select the recipient; addresses can also be entered manually.

Once sent, messages are routed to the Passport 4000 Fax Server which adds the required cover sheet and converts the fax, together with many native attachments, to TIFF files for transmission. Faxes can be transmitted straight out to the PSTN, over your own WAN or LAN, often taking advantage of least-cost routing, or out over the internet.





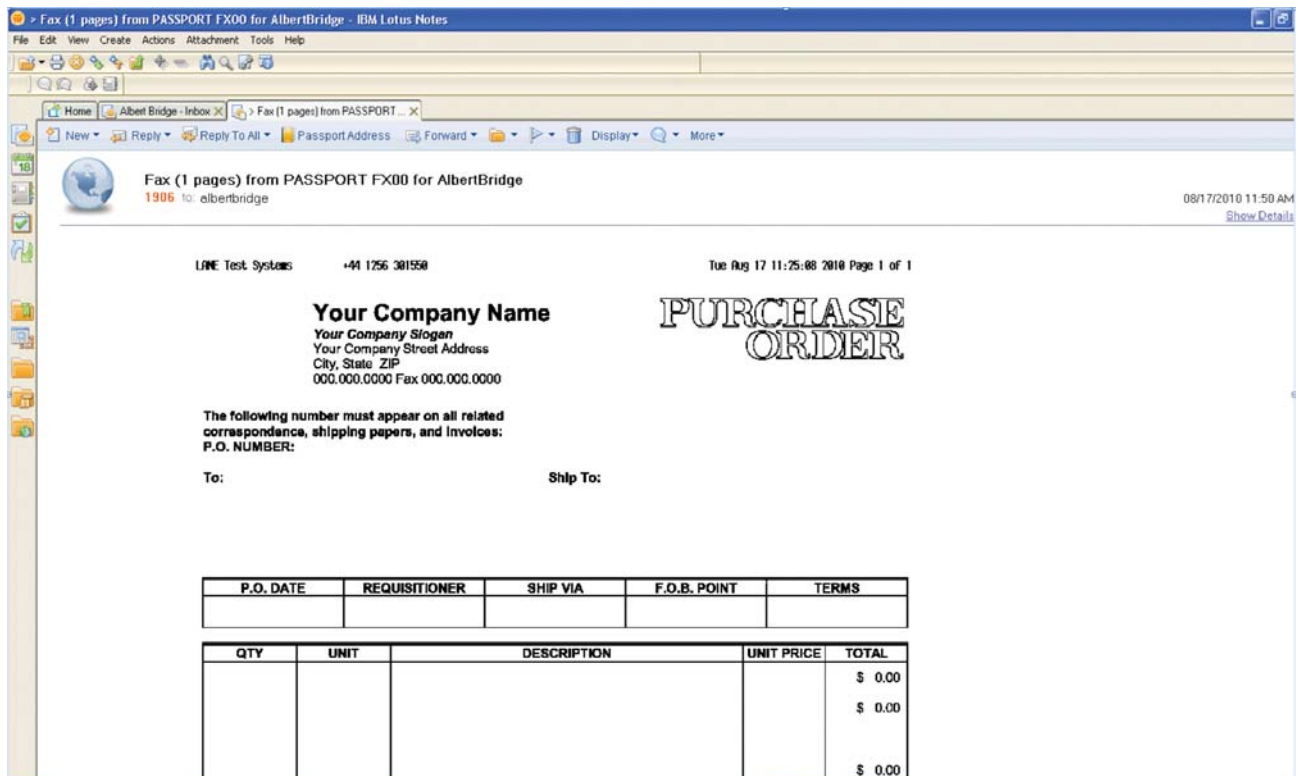
Typical view of a Notes inbox; note the 'Passport Fax' button in the toolbar



Selecting the Passport Fax button opens the new mail form and by default the Passport Addressing dialog is also opened.

Receiving Faxes

Passport 4000 automatically routes inbound faxes to specified destinations according to the number dialled. Routing options include fax port, DID, inbound fax line etc. Lotus Notes users can receive faxes directly to their Notes mailbox in either PDF or TIFF format or they can be routed to the Notes Mail database, Passport client folders, UNC locations, printers or email addresses.



Faxes are received into the user's inbox in the same way as any other incoming message. Opening the message will display the first page of the fax in the message body. The full contents of the fax are in the attachment which can either be a PDF or TIFF file.

LDAP Connectivity

Passport 4000 enables fax cover pages to be populated, assigned and managed through the LDAP connector which allows access to information held in the main network directory. This process is dynamic and based on the network directory structure. This process also controls user permissions.



About Lane

Lane has been at the forefront of messaging communications for over 30 years and is now recognized internationally as a leader in fax integration across the financial, healthcare, manufacturing and transport industries. Based in the UK, US and Singapore, Lane has implemented systems across 50 countries and provided professional services in all time zones. Lane offers the very best solutions for integrating fax servers as a part of wider communications networks. Lane delivers fax and messaging systems across entire organizations and into consolidated data networks, across one site, many sites or across borders. Please visit www.lanetelecom.com for more information on Lane solutions.

Ready for

IBM | **Lotus**

software

North and South America

LANE Telecommunications, Inc.
Tel: +1 973 526 2979
Fax: +1 973 526 2988

United Kingdom and Europe

LANE Telecommunications Ltd.
Tel: +44 (0) 1256 301550
Fax: +44 (0) 1256 301555

Singapore and Asia

LANE Telecommunications, PTE.
Tel: +65 6353 0555
Fax: +65 6353 7448