



sslpost<sup>®</sup>  
lite

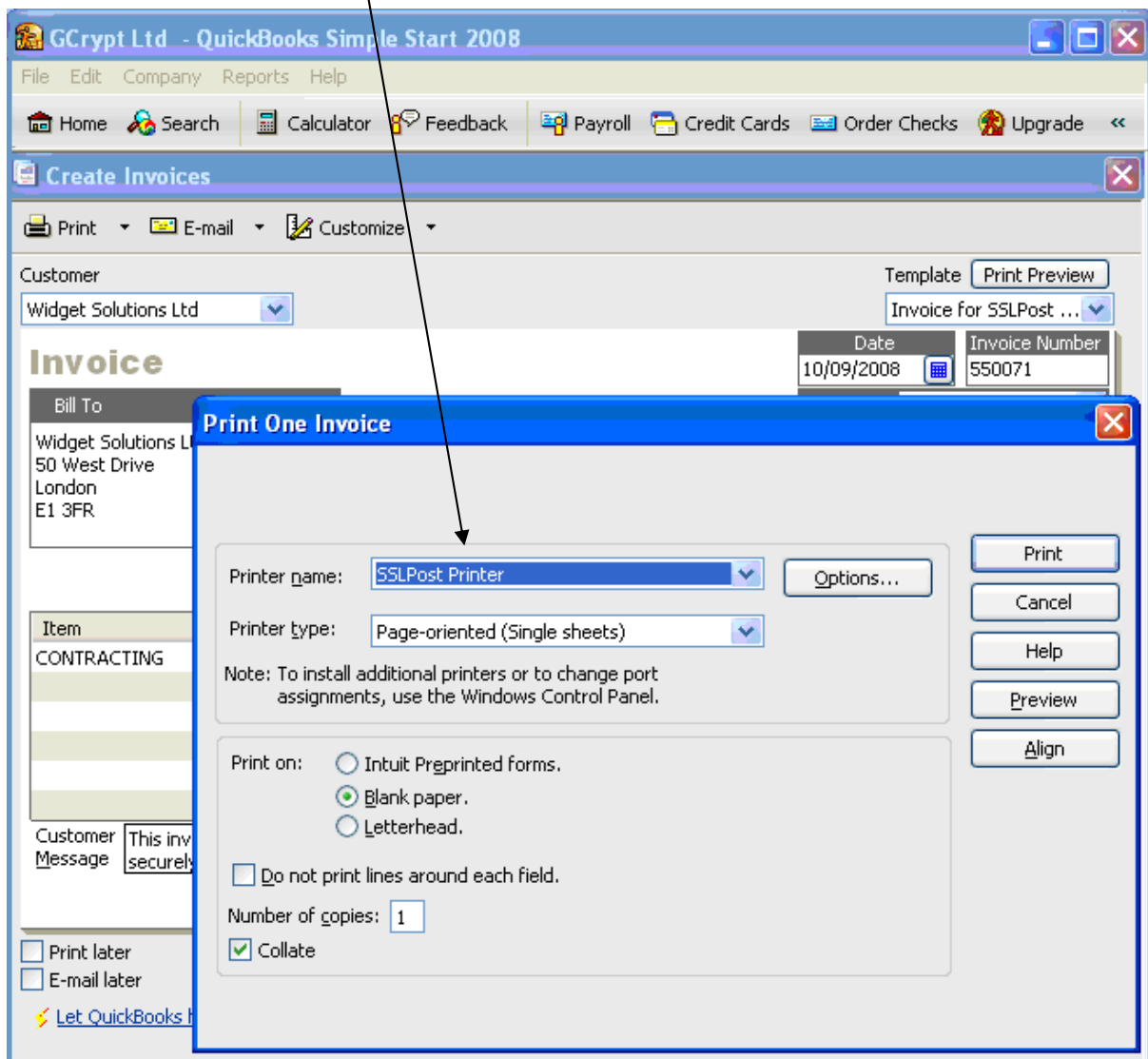
# The SSLPost Printer Combined with SSLPost Lite

The following screenshots demonstrate how SSLPost Lite can be used to deliver business documents securely and easily from a Windows application.

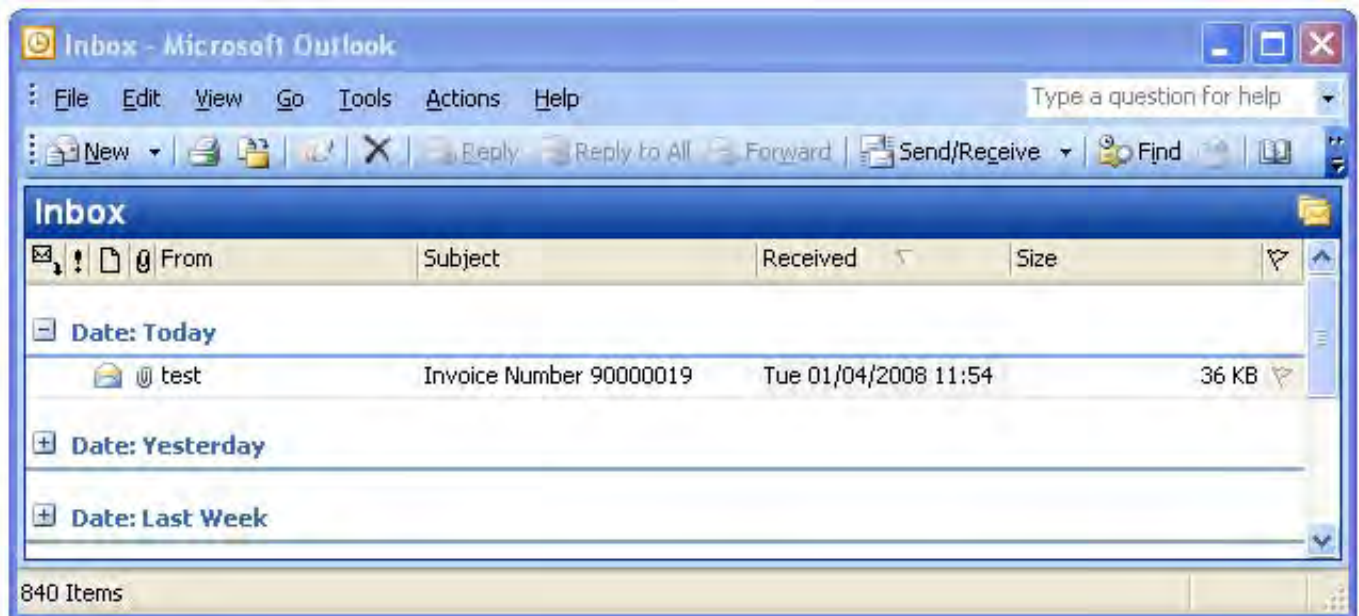
SSLPost Lite recipients do not require an SSLPost account and do not require a password to decrypt their email message or attachments. This document also shows an example of the audit trail facility.

Further information about SSLPost Lite is available on our web site at [www.sslpost.com/sslpost\\_lite.html](http://www.sslpost.com/sslpost_lite.html)

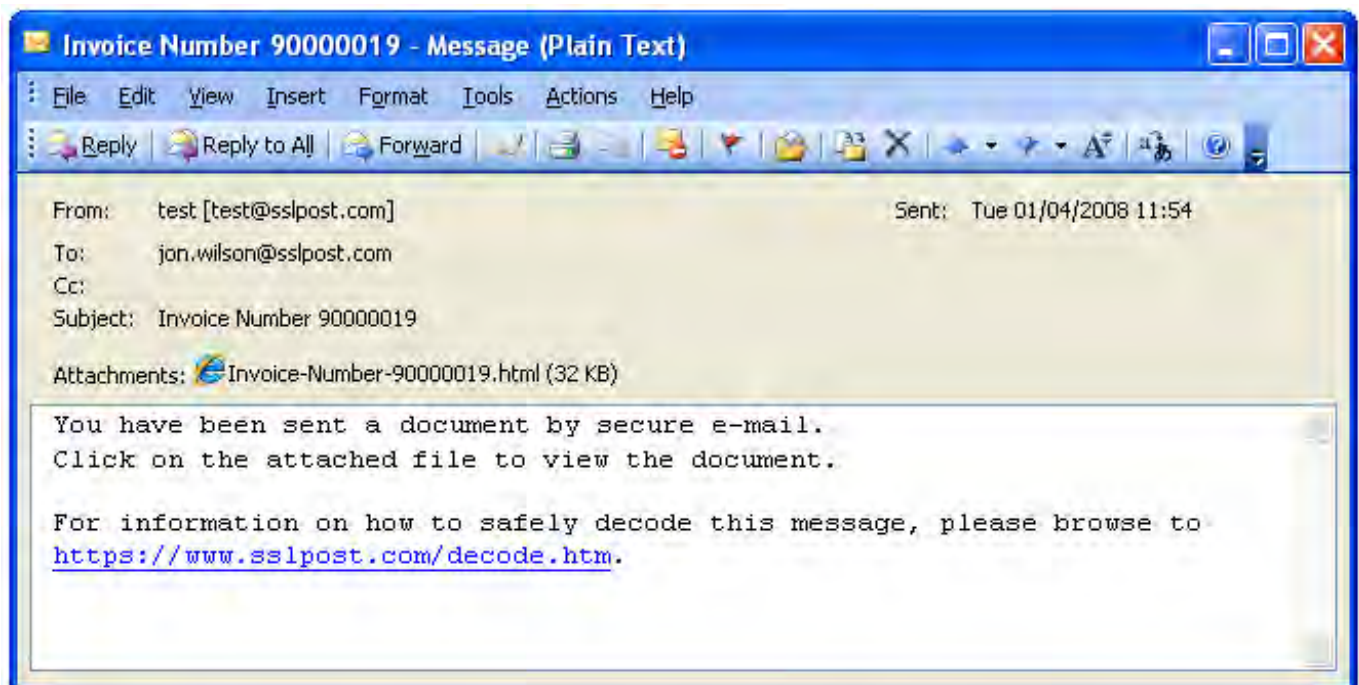
- 1 An invoice is printed from the Windows application “QuickBooks”. Instead of printing to a standard printer the output is sent to the “SSLPost Printer”.



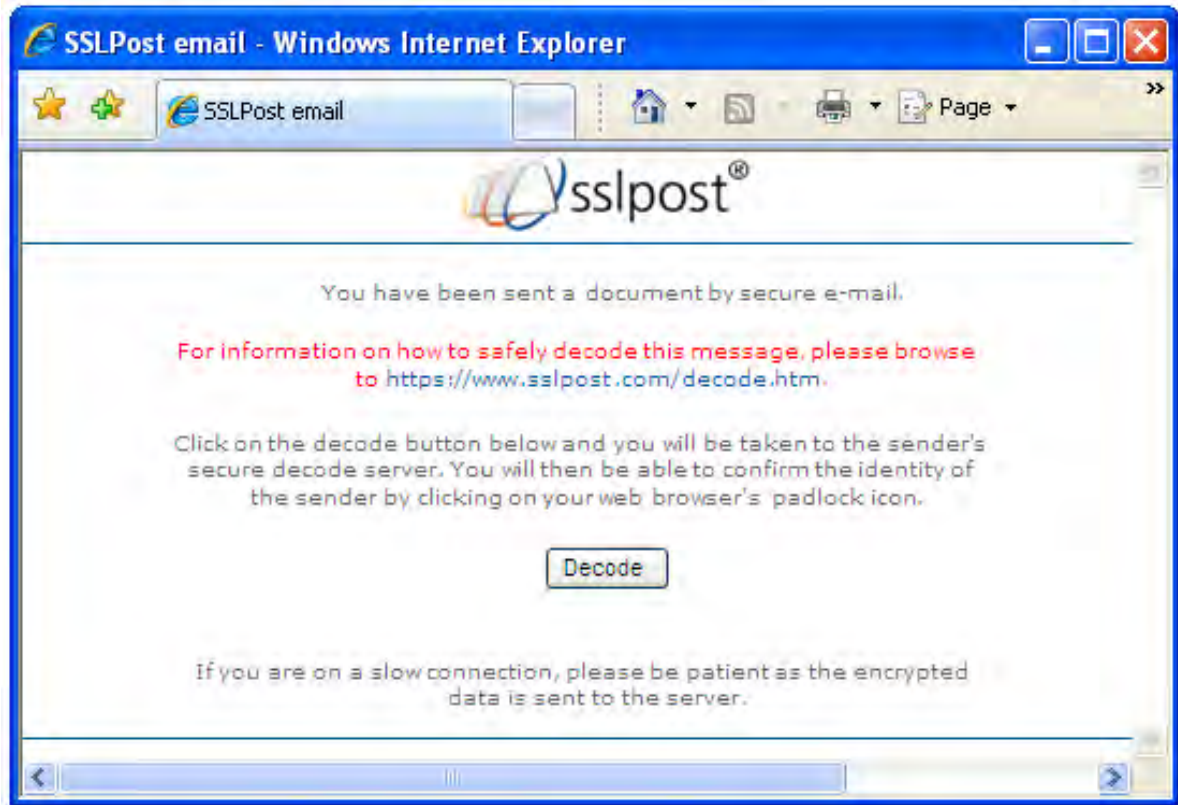
2 The SSLPost Printer converts the print output into a PDF document, determines the email recipient and transfers the information to SSLPost. SSLPost then composes an email containing the invoice document and sends securely to the recipient. The screenshot shows the document arriving in an MS outlook email client. SSLPost Lite can work with any email client.



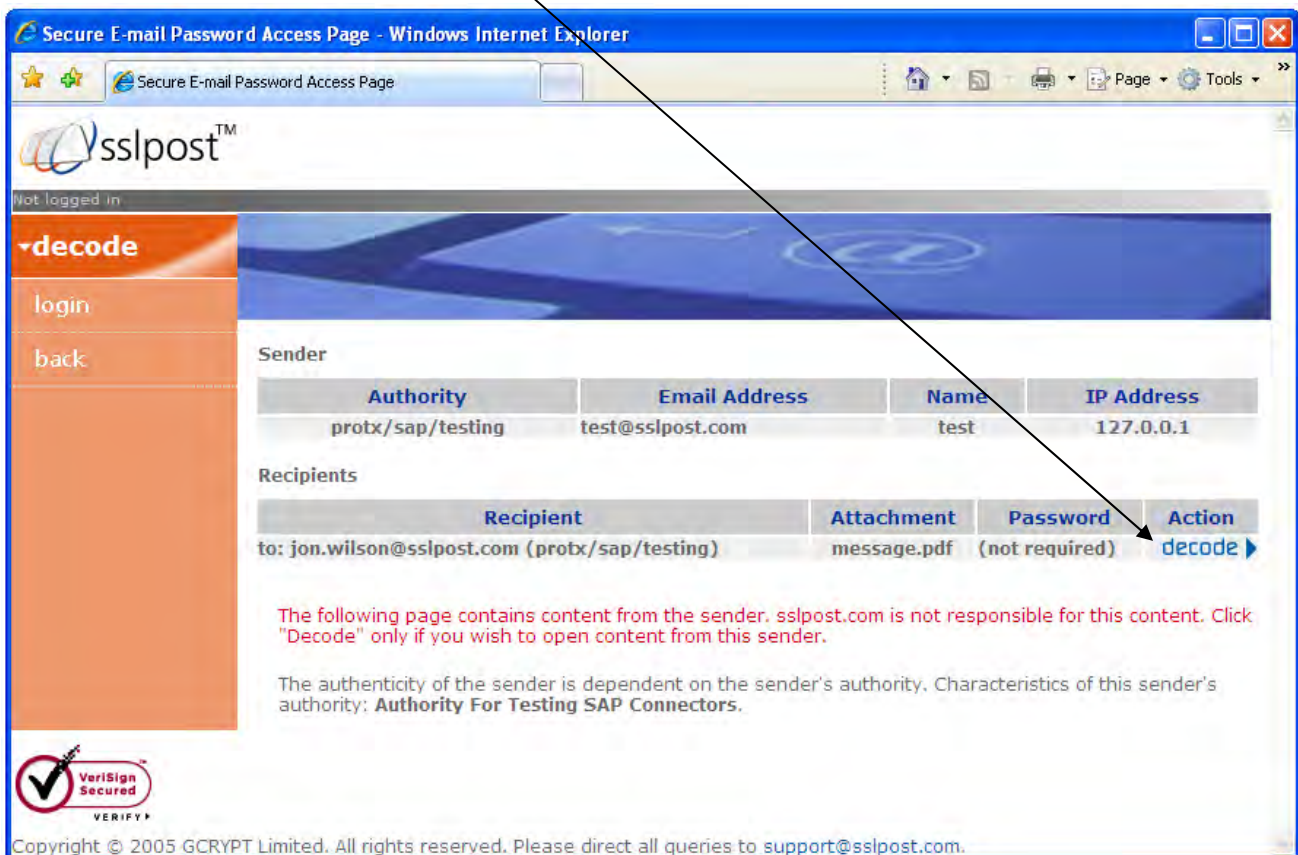
3 The recipient opens their email message and is instructed to open the attachment. The message body and subject shown here is fully customisable. The sender email address (shown here as test@sslpost.com) is also customisable.



- ④ The recipient opens the attachment and is directed to a decode page in their web browser. The recipient clicks the decode button.



- ⑤ SSLPost displays summary information to the recipient to verify the origin of this message (including the sender's IP address). SSLPost Lite does not require entry of a password. The recipient simply has to click the decode link to open the email attachment.





7 The sender can log in to [www.sslpost.com](http://www.sslpost.com) (using supplied login details) to view an audit trail for all documents delivered with SSLPost Lite. Customisable options make it easy to filter the search results.

The example below shows 2 messages have been sent to the recipient [jon.wilson@sslpost.com](mailto:jon.wilson@sslpost.com). You can see that both messages have been opened successfully.

Sent Messages Audit Trail - Windows Internet Explorer

sslpost™ home | logout

Logged in as test@sslpost.com (protx/sap/testing)

sent

- main
- logout
- back

Sent Messages Audit Trail

Recipient	Reference	Sent	Last Attempt	Last Open	Sender IP	Action
jon.wilson@sslpost.com (protx/sap/testing)		01-04-2008 11:53:58	01-04-2008 12:41:29	01-04-2008 12:41:29	127.0.0.1	Revoke ?
jon.wilson@sslpost.com (protx/sap/testing)		01-04-2008 11:36:08	01-04-2008 11:36:31	01-04-2008 11:36:31	127.0.0.1	Revoke ?

Customise

Items per page: 10

Recipient: jon.wilson@sslpost.com

Status: None

Sent After (d/m/y):

Sent Before (d/m/y):

Sender IP:

back submit

Note: This is an audit trail only and does not contain any message content. SSLPost does not store your messages.

VeriSign Secured

Copyright © 2005 GCRYPT Limited. All rights reserved. Please direct all queries to support@sslpost.com.  
Created 01-04-2008 12:49:17

GCRYPT®

sslpost®

GCrypt Ltd, Suite 401H, The Nexus Building, Broadway, Letchworth Garden City, Hertfordshire, UK SG6 3TE  
Telephone: +44(0)20 7268 3934 email: [info@sslpost.com](mailto:info@sslpost.com) web site: [www.sslpost.com](http://www.sslpost.com)