

Infonic Document Manager Web Module

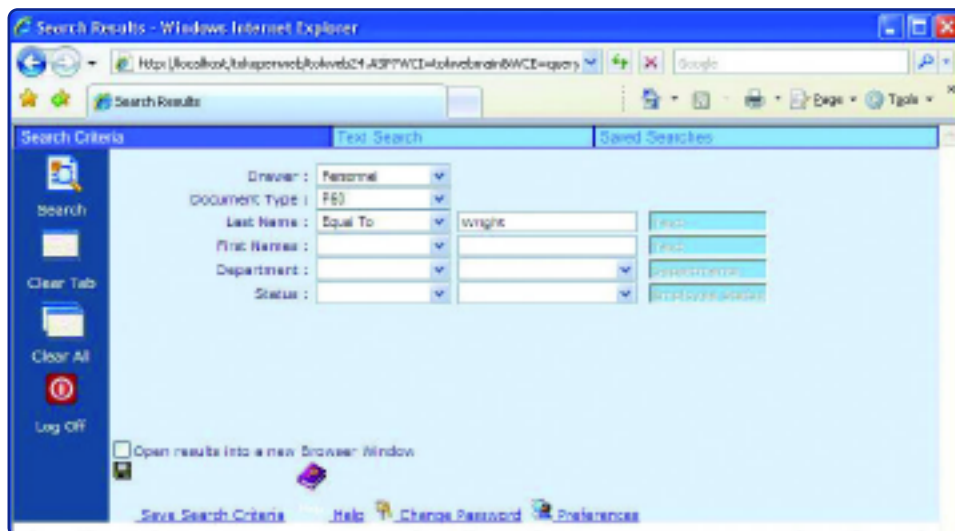
Document Manager Web is a robust, secure business tool for efficiently publishing documents to remote colleagues and partners

Publish documents to the Web or Intranet with the same thick client functionality.

Provide trusted remote staff, customers and suppliers with secure access to selected documents.

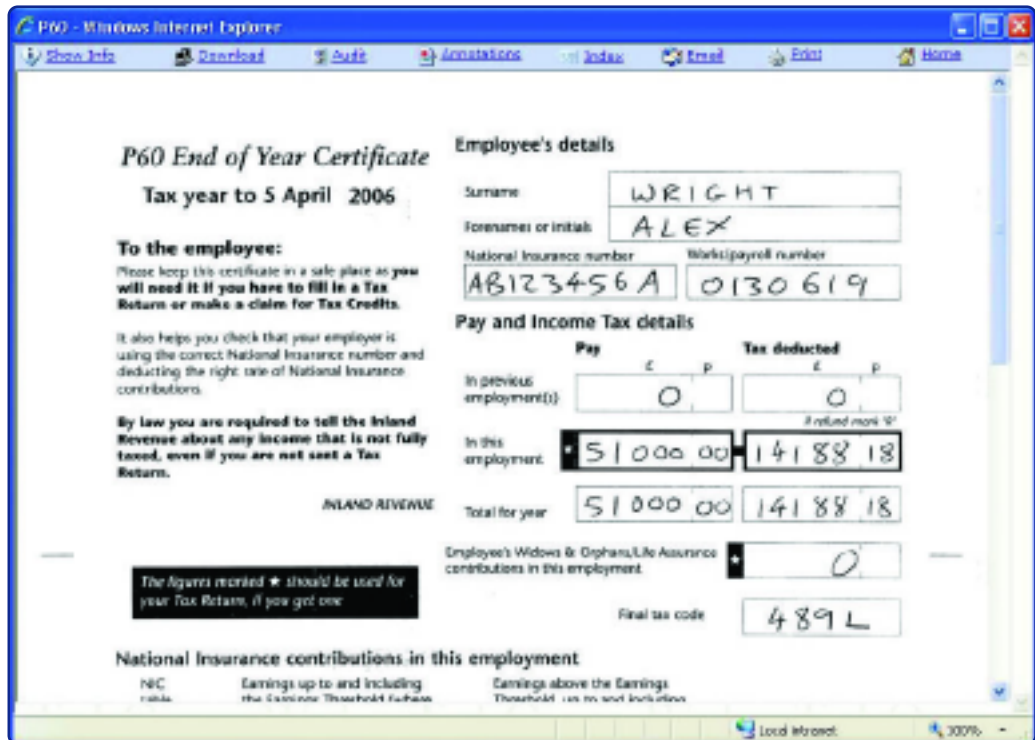
Infonic's Document Manager Web Module benefits:

- Documents from an authorized user can be published from their workstation to the Internet or Intranet, based on defined access and privilege control policies.
- Manage workflow processes via a standard browser.
- Users working in other applications have secure and immediate access to documents and folders within Document Manager.
- Organizations with legislative compliance and data protection concerns can track user access to documents, auditing each user and system action.



Sample of the Infonic Web Module search screen demonstrates versatility of search feature.

The screen shot below shows the results from the sample search, as an image, through a web browser. The Document Manager Web Module allows secure sharing of data with mobile staff, suppliers and customers.



The simple, feature-rich search ability allows defined users to quickly locate and view any authorized document. Multiple documents can be simultaneously downloaded as required.

Customize Document Manager Web's different screens to reflect company branding.

The browser-based client ensures full, on-demand access to images and documents. No installation of thick client software is needed.

Infonic Document Manager's Web module provides convenient, cost-effective, access while maintaining necessary data security. Data access is managed through a flexible administrative tool, enabling administrators to authorize specific control from the access ID down to the document level.

Infonic (US)
 3445 Executive Center Drive
 Suite 105
 Austin, TX 78731

t +1 (512) 345-4600 option 2, 1

f +1 (512) 233-2351

e us.dmsales@infonic.com