



FollowMe® Embedded for HP Inbound Analogue Fax Re-Direction

Analogue Faxing

Organizations today face a growing need to consolidate applications which affect their business process and integrate these into their business and IT policies.

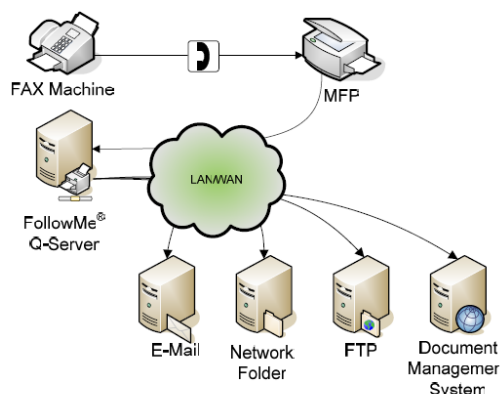
Through the inception of multifunction printers (MFPs) into the market place one can see that technology products such as the HP MFPs are technology rich although at times lack the connectivity that organizations require. One example is analogue FAX re-direction and FollowMe® Embedded technology can fill this gap in the current HP MFP function set.

How it Works

FollowMe® Embedded technology enables HP multifunction printers (MFPs) to re-direct inbound analogue faxes to an organizations desired output location. Conventionally FAX devices have been standalone due to the inception of MFPs into the market place a trend can be seen that legacy FAX devices are being removed and replaced for MFPs.

Re-direction occurs from the MFP, where received analogue faxes are redirected securely over the LAN/WAN to the FollowMe® Q-Server software, where the FollowMe® Q-Server policy engine allows for scripts to be processed outputting FAX data to almost any location that the organization desires.

For example FAX re-direction can occur to e-mail, network folder, FTP and secure FTP. Although it is not limited to just those, through the policy scripting engine, custom visual basic based scripts can be written to extend the output scope to allow faxes to be automatically routed into document management systems and any other location that maybe required by the organization and its business processes.



Key Features

Re-Direct Faxes to Any Destination

- E-Mail
- Network Folder
- FTP
- Document Management Systems
- And more...

Enforce Inbound Fax Policies

- Per device policies and destinations

Audit All Inbound Fax Activity

Print Faxes via FollowMe® Printing Personal/Secure Print Job Release

- Printed Fax jobs FOLLOW the user to their choice of print device

Archive Inbound Faxes

Centralized Management

Small Application Footprint

Government Grade Encryption

- All data is transferred encrypted

Intelligent Error Recovery for Device or Network Failure

