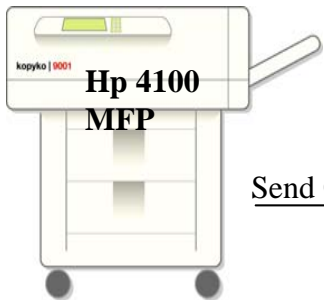


XMediusFAX / LightningFAX & Hp4100 Integration HOW-TO



Send Options →

At the prompt of the device, you will type in one of the following entries

John.Does@company.com
FAX=766-1439@FAX
[766-1439@FAX](tel:766-1439) (using DSS 3 software.)

This will in turn, send a message to the configured mail server.

Mail to
primary
Mail server →



Scenario 1

If *user* is local to mail server. Message is deposited in user's mailbox

Scenario 2

If email is destined to a domain unknown to the mail server, it will proceed to its normal steps of finding the MX settings for that domain, and send the message to the responsible mail server. The initial query will be done to the DNS that the mail server has configured.

Scenario 3

1- If email is destined to a domain that is not local, the mail server will query its local DNS. This DNS, on top of its domain entries, there will be a domain (or sub-domain) called FAX with an MX entry with the IP of the lfsmtp gateway. In this case 101.0.0.1. Once found, the mail server will send the message to the lfsmtp gateway.

2- If Mail server is Exchange, we can create a connector that redirects messages destined to the fax domain to the actual lfsmtp gateway, by-passing the need to modify the DNS

If the message that is received by the lfsmtp gateway has the same domain (i.e. FAX) that is configured in its settings, the gateway will send the message to the fax server to be processed

**LFSMTP
IP: 101.0.0.1**

