

Castelle and LaserNet

Input

LaserNet/Castelle is built with a wide range of ways to receive input from any given application. The software can capture data via LPR/LPD, FTP, shared folder, fax, email, web services etc. and process the input to intelligent output. It is possible to split and install the LaserNet software on many different servers on the network, and data capture can be done on one server, processing and delivery of documents on another.

LaserNet/Castelle is able to work with many different input formats like ASCII, XML, XHTML, and the format can be single oriented print containing one page, or it can be job oriented containing several pages, with or without page separators. Furthermore the software supports Windows formatted data (EMF) like word etc. and several special output formats from systems like SAP, Oracle, JD Edwards, Epicor and Microsoft Dynamics etc.

Output

LaserNet can deliver documents to a Castelle Fax Server in two ways:

1. LaserNet can deliver 2 files to Castelle's drop folder - one to be the image (pcl) which will be faxed, and a text file which contains the filename of the doc to be faxed and the fax number of the intended destination.
2. LaserNet can route the document to mail either directly to the Castelle fax server, or to the mail server which will then route fax related mail to the Castelle box. Castelle would then handle faxing the attachment to the fax number in the mailto address (1-408-852-8116@fax.company.com).

