



Products

Ddox

Ddox is a progressive communication solution integrating the Company's processes with the most used communication channels.

To speed up and completely computerize the business processes X-Ddox gets integrated into the existing applications (by means of the commonest standard interfaces such as File System, Xml File, Ftp, Smtip, Web Services) to get messages to be sent by using different communication channels: fax, SMS, MMS, voicemail, e-mail.

The whole by keeping all the indications of the steps and providing delivery information necessary for business processes.

Ddox also provides plug-in connectors of the most common back-office systems such as MS Exchange, Lotus Notes and Sap.

Besides, in order to guarantee the privacy of particularly relevant fiscal and/or legal documents sent via e-mail, Ddox allows applying the digital signature and cryptography giving the chance to archive them in a centralized data base and get the download information.

Ddox serves as a real document workflow for both sending and receiving since it allows managing the information flow by defining times and subjects to process a specific document.

Ddox-Archive

Document archiving is a problem that any Company has to face to due to the increasing quantity of information the digital world is imposing and the relevance, also legal, to keep and find them easily.

Ddox-Archive is able to provide all of this without twisting the business processes, but perfectly integrating them with the existing applications.

This solution is still more strategic and effective in business when integrated to the Ddox messaging platform.

Digitaldox®

The ASP Digitaldox® platform comes from the Ddox success and offers an outsourcing service without initial investments. By using the Web communication potential, it actually allows taking advantage of Ddox ability to deliver messages without needing local installations.

The astonishing potential of Digitaldox® platform prompted Lillytone Communications Ltd to European brand registration.