

Basel II Compliance

RightFax Help Meets Compliance Efforts

Basel II is a global business standard that provides a framework to promote the adoption of stronger risk management practices by the international banking industry to enhance financial stability. Part of the standard establishes an explicit capital charge for a bank's exposures to the risk of losses caused by failures in systems, processes or staff.

RightFax is an automated secure document delivery solution that offers a great system of control for handling sensitive financial documents— helping financial institutions comply with Basel II.

RightFax integrates with leading software applications such as Siebel, SAP, PeopleSoft, and Oracle, in addition to many IP-based phone systems.

Benefits:

- Auto-aging and auto-archiving
- Least-cost routing of faxes between multiple systems
- Secure and encrypted fax delivery options
- Audit trail
- Tamper-resistant transmissions



Advantage Technologies

228 East 45th Street
4th Floor South
New York, NY 10017
866-730-1700
info@atechnologies.com
www.atechnologies.com

About Advantage

Advantage Technologies has been providing on-premise and cloud-based enterprise fax and automated electronic document delivery solutions for over 20 years. Our team has completed thousands of successful system deployments worldwide in such industries as finance, insurance, banking, government, manufacturing, transportation, and healthcare.

Our North American helpdesk and sales team are certified on OpenText RightFax, Alchemy, RightFax Connect, Secure Mail, Secure MFT, Brooktrout fax boards and FoIP software, Dialogic Media Gateways, Sonus Fax Gateways, and cloud-based fax solutions. Advantage Technologies is a leading OpenText Platinum Partner and Authorized Support Partner (ASP).

Throughout our partnership with OpenText, Advantage has been recognized as RightFax Partner of the Year, IX Partner of the Year, and an IX Partner Leader.

opentext™ | Partner
Support

opentext™ | Partner
Distributor

opentext™ | Partner
Reseller Platinum