



For the Enterprise

STR Software's AventX Product Suite provides companies with the necessary resources to automatically and electronically deliver, receive, and manage all business-critical documents on an enterprise level. The result: automated, unattended email and fax of any document of any format in any volume.

Application Integrated Delivery

STR Software specializes in document delivery solutions that integrate directly into industry-leading ERP and back office applications. This translates into easy retrieval of document and user information directly from the application's database, advanced document management features, and integrated security.

Desktop Faxing Capability

Using Outlook, Notes, GroupWise, web browsers, and more, users are provided with inbound/outbound faxing capabilities with an unlimited number of fax rules configurable on the server.

Email Messaging

From multiple host environments, leverage your existing email application to centrally automate the delivery of business-critical documents.

Scalable, Secure Delivery Channels

With a premise-based server, users benefit from up to 96 simultaneous transmissions. An integrated communication channel utilizing Fax Over Internet Protocol (FoIP) is also available. Or, internet fax (ASP) provides 200,000+ fax lines with international points of presence for reduced phone rates.

Advanced Inbound Routing

Through data-capture methods of OCR, DNIS-DID, or Fax Line Mapping, all incoming documents are intelligently routed to multiple inbound locations (including, but not limited to, user inbox, public folder, network directory, FTP server) thereby eliminating business' dependency on fax machines.

Document Capture & Workflow

Provides the advanced ability to capture paper-based and electronic form data to seamlessly translate and move pertinent information into databases and back office applications.

Rapid Implementation

Remote or on-site, implementation of AventX is measurable in hours, with little end-user training required and no programming modifications.

Knowledgeable Support

Technical engineers provide human-based support backed by extensive product documentation. Frequent, free upgrades to all customers on active support.

Critical Benefits

- Reduced costs
- Accelerated cash flow
- Improved operational efficiency
- Streamlined business processes
- Consolidated vendor support
- Centralized and easy to manage infrastructure
- Increased process control
- Reduced potential for errors

Any document. Any format. Any volume.

11505 Allecingie Parkway · Richmond, VA 23235
800-897-7097 office · 804-897-1638 fax
www.strsoftware.com





For the Enterprise

Operating Systems

UNIX (AIX, HP-UX, Intel Linux, Solaris, Tru64)
Windows XP, 2008
MPE/iX
IBM Mainframes
iSeries (AS/400)

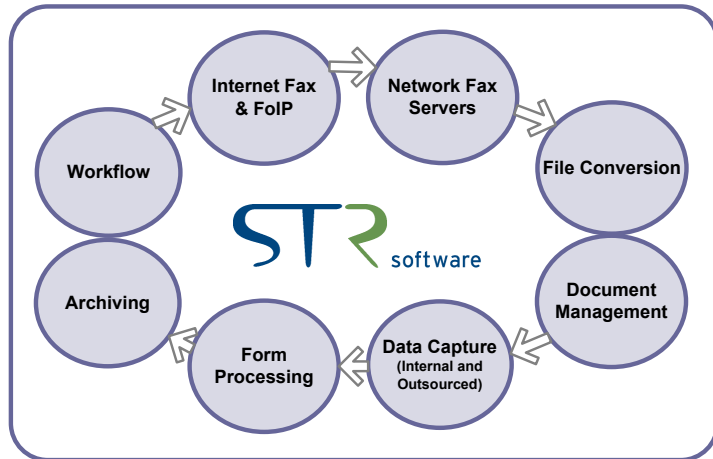
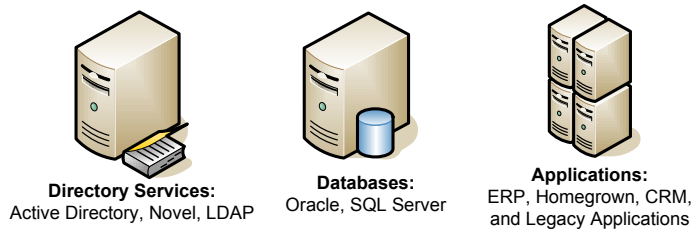
ERP and Back Office Applications

Oracle E-Business Suite
SAP
IFAS
EAS/Datatrak
JD Edwards
PeopleSoft
Lawson
Infor
Ecometry
MANMAN
Crystal Reports
FileNet
GE's Centricity EMR
Siebel CRM Systems
Homegrown Applications
And more

Email and Web Applications

SMTP
Microsoft Exchange/Outlook
GroupWise
Web Client
Windows Client
Notes/Domino
Internet Explorer, Netscape Navigator
32 Bit Windows Software

From data source to destination, AventX Product Suite provides all of the necessary processes and functions for businesses to receive, send, and manage document delivery on an enterprise level.



About AventX

The AventX Product Suite is developed, marketed, and supported by STR Software. Specializing in document delivery since 1986 for fax, email, and internet fax, STR Software is known for providing "Solutions That Run" with over 1,000 licenses sold worldwide. The AventX Product Suite integrates with host ERP applications including SAP, Oracle E-Business Suite, and PeopleSoft in UNIX, Linux, MPE, and Windows environments.

Save time. Reduce costs. Improve productivity.

AventX is a registered trademark and the property of STR Software. All products and companies herein may be registered or unregistered trademarks of their respective owners and are hereby acknowledged.

