

Automated, Reliable and Enhanced Email & Fax Delivery from Oracle EBS

AventX Oracle Connector is a bolt-on solution that automates the email and fax delivery of any document that can be printed from EBS. With seamless integration that looks and feels like Oracle, AventX creates uniform output across modules, providing companies with the control and flexibility needed to align processes with business goals.

“Our PO and RFQ templates are working without a hitch... When we send something with AventX, we know the data is accurate and that it’s been successfully sent.”

*Tim Sanger, IT Systems Manager
Minnkota Power Cooperative*

Streamline Email and Fax Delivery with Unparalleled Control and Flexibility in EBS

By intelligently leveraging Oracle’s existing functionality to automate email and fax delivery, AventX Oracle Connector helps companies realize greater value from their existing IT investments with little to no need for end-user training. AventX removes technical complications that arise from varying module outputs and provides enhanced delivery functionality, allowing you to:

- ▶ **Create a uniform approach to email and fax.** Eliminate Oracle’s fragmented processes, and manage delivery output from every module with the same interface, logic and troubleshooting tools.
- ▶ **Empower users to control their own documents.** See and monitor real-time delivery status, get alerts if a document fails to deliver and resend documents if needed - all without IT support.
- ▶ **Communicate efficiently with flexible delivery options.** Configure custom delivery rules based on Org ID, report type and/or user. Automatically choose delivery method by recipient preferences.

Key Product Features:

- ▶ Verify documents were delivered and opened with Secure and Confirmed Email
- ▶ Send any report, including BI Publisher-generated reports
- ▶ Include any type of attachment files with any report (MS Office, PDF, HTML, JPEG and more)
- ▶ Pick and choose recipients and attachments on the fly with Interactive Delivery
- ▶ Deliver reports in batches, scheduled batches or individually