



About Standard Networks, Inc.

Standard Networks is currently in its eighteenth year of professional and financial success developing and supporting enterprise-level managed file transfer and processing software for our steadily expanding circle of licensees in the Americas, Australia and Europe.

Standard Networks got its start in 1989 developing front-end processors (FEPs) and gateways for large IBM and Unisys hosts. Our UniGate and OpenIT FEPS are still used to convert protocols and data formats, and to exchange files between mainframes and thousands of network devices. Many of our early licensees were healthcare, banking, insurance and governmental organizations.

In the mid-1990's we applied our expertise to seamlessly integrating mainframe data with server-based Web, Windows and XML-capable applications. Like our FEPs, our ActiveHEAT software is still being used to processes protocols, formats and files between dissimilar systems. ActiveHEAT is an integral part of mission-critical online catalog, ordering and reservation systems, where the disruptions and costs of unscheduled system downtime can be enormous.

Our success in developing products that meet strict data center reliability and support standards is the heritage that we brought to the development of our "secure by design" MOVEit software. Launched in 2001, the enterprise-level MOVEit managed file transfer (MFT) products have been well received and widely deployed. This is due to their unique combination of in-depth security, industrial strength stability, excellent operational flexibility, and good value for the money.

The family's flagship solutions are the MOVEit DMZ secure transfer server and the MOVEit Central managed transfer client. MOVEit DMZ enables end-to-end encrypted transfer and storage of files and messages over the Internet by MOVEit and third-party clients, including Web browsers. MOVEit Central manages automated file transfer and processing on a scheduled or event-driven basis between a wide variety of internal and external systems, including MOVEit DMZ servers. Designed to work together seamlessly, each can also be deployed on a standalone basis, and each includes US and Canadian government approved FIPS 140-2 validated cryptography.

All of the MOVEit products (including the free MOVEit Wizard clients for Web browsers and MOVEit Xfer command-line clients that come bundled with our MOVEit DMZ servers) have been built to support widely adopted public standards. MOVEit products have now been in production use for over half a decade, protecting financial, legal, medical and consumer data as well as other types of confidential business and government information.

In addition to providing solid technology and excellent support, Standard Networks is a financially stable business. We have money in the bank, no outstanding debt or VC investors, and have been profitable every single quarter since we were founded in the late 1980's. This combination is extremely rare in the software industry, where companies often lose money and can appear and disappear quickly. In contrast, Standard Networks is well positioned to continue developing our products – and supporting your use of them – well into the future.

*"As usual in IT circles, the less you have heard about the company
the more robust the solution." —InfoWorld Columnist Michael Vizard*