

TRITECH

eFx

e-File Express (eFx) is a cloud-based platform that enables a state to securely store, audit, manage, and build reports for electronically filed Premium Tax returns and other required filings.

With a wide array of capabilities and features—plus the ability to enter and export data—eFx does all the heavy lifting so you can immediately and efficiently manage return data.

KEY FEATURES



AUDITS & ACTIVITY TRACKING

eFx allows users to perform audits on submitted filings. An activity tracker displays a record of the user, action performed, and other data vital to change tracking.



DATA & REPORTING

All data is right at your fingertips with eFx. Utilize standard reports or create custom reporting tailored to your needs, and immediately analyze or export data.



EFFICIENCY

Electronic management minimizes administration and operations workload. No more physical storage, stacks of paper, or manual entry.

CONNECT WITH US



(800) 380-6407



efile@tritechsoft.com



www.tritechsoft.com



VALUE

EASY ACCESS

As a cloud application, eFx ensures that users have access to all return records from anywhere at any time—without sacrificing security.

DEDICATED SUPPORT

eFx comes with renowned, industry-leading TriTech customer service, plus access to a knowledge base to increase the skill and expertise of users.

REAL TIME SUPPORT

eFx's interface is uniquely designed to match your specific filing requirements. As these change year over year, we update the system accordingly to fulfill your needs.



(800) 380-6407



efile@tritechsoft.com



www.tritechsoft.com



BENEFITS

REDUCED OVERHEAD & COST

eFx is cloud-based, virtually eliminating the need for costly dedicated physical data infrastructure, resources, and maintenance.

SECURITY

Tax records are stored permanently and securely, utilizing data encryption and segregation. TriTech is SOC2 Type II compliant.

CONTINUITY & RECOVERY

TriTech data hosting's Business Continuity and Disaster Recovery (BCDR) minimizes risk. With eFx, you maintain functionality during emergencies, disasters, and outages.