

A COMPLETE PAYMENT PROCESSING CENTER – ONLINE, ANYTIME. THAT'S TRANSACTION EXPRESS[™].



The flexibility and reliability you need to grow your business – only from TransFirst[®].

Imagine a payment processing system that lets merchants accept credit cards and signature debit cards – all through any Internet connection, with no terminal needed. With Transaction Express, you don't need to imagine it – you can have it today.

More Payments = More Business

Transaction Express, TransFirst's new payment gateway, puts control of your business's payment acceptance into your hands, wherever you are – in your store, at your office, in your favorite coffee shop. And no matter how you access the Internet – desktop computer, laptop, tablet or smart phone – you'll have the power to grow your business right at your fingertips.



✓ E-commerce

Retail

- ✓ Mail order/ phone order
- Government
- Utilities

./

Healthcare

Ready to find out more? Contact your merchant representative today!

Trust. Innovation. Collaboration. - TransFirst.



First In Secure Electronic Payments

THE TRANSACTION EXPRESS ADVANTAGE

Customizable, flexible and scalable, Transaction Express includes features that work for any business, with no special equipment or software purchase:

CAPABILITIES SUPPORTED: ✓ Payment processing via any device with ✓ Customized reporting with up to Internet connection 5 user-defined fields that drive to reports ✓ Real-time transaction processing ✓ Merchant and customer email management ✓ Multi-merchant and multi-user platform ✓ Direct swipe via USB, no additional software needed ✓ Integration capable via web services or batch ✓ Advanced merchant grouping capabilities with single sign-on ✓ Advanced report search capabilities ✓ Mobile payments (future enhancement) ✓ Tokenization for both one-time and recurring (automatic and manual) payments ✓ ACH processing (future enhancement) ✓ Batch processing **PAYMENT METHODS SUPPORTED:** ✓ Credit card

- ✓ Signature Debit







TF0580

Trust. Innovation. Collaboration. - TransFirst.