

TranScend™

Next Level Payment Processing

PCI & PABP Certified

TranScend™ Specifications

» Industry Segments:

Retail
Direct Marketing
E-Commerce

» Linking Methods:

Modem
Internet (SSL)
Frame Relay
POS-port

» Credit Card Types:

Visa / MasterCard
American Express
Discover
Diners / Carte Blanche
JCB

» Transactions:

Gift Card
PIN-based Debit
EBT
Level II (Tax Amount & PO#)
Visa Partial Reversal
Block Activation of Gift Cards

» Fraud Protection:

AVS
CVV2/CVC2
CID (Amex & Discover)
Verified By Visa
MasterCard SecureCode®
IP Authentication

» Features:

Foreign File Data Converter
User Defined Data Fields
Duplicate Transaction Checking
Card Number Validation
Foreign Currency Acceptance
Token Data (User Defined)

Security, Scalability, Audit-ability, Reliability & Flexibility Created By INTRIX Systems Group, Inc. – Validated By Visa

Safe, Reliable & Certified Application Software

TranScend™ is the newest, most powerful, and most flexible electronic payment system from Intrix Systems Group, Inc. (INTRIX). It incorporates many features that are designed to provide constant and reliable payment processing services for your business. Recently, TranScend™ was awarded the Payment Application Best Practice Certification in accordance with PCI (Payment Card Industry) standards.

Security - SmartVault™

From its inception, TranScend™ was designed with data security as the central pillar of the system plan. To accomplish this task, the design team developed a sub-system or series of components that are focused on every aspect of security including the protection of stored data, the protection of moving data (internally and externally), user/function level security and protection from programmatic attacks from both internal and external sources.

Scalability - CoreDynamics™

Since TranScend™ can often be the central component of a merchant's overall payment solution, CoreDynamics™ was designed with features to address the scalability issues posed in these environments including distributed computing mode, multiple outbound communication channels and distributed implementation options.

Audit-ability – ProAct Admin™

It's imperative that a well rounded design for a transaction processing architecture includes tools that assist system administrators observe and correct behavior that may be detrimental to system performance. In addition, these tools should allow the administrators to recognize these conditions in real-time and react accordingly. ProAct Admin™ is a set of tools designed to accomplish these tasks.

Reliability - SystemSentry™

It can be argued that receipt of payment is the most important element in the success of a business. In order to insure that your payment processing mechanism is always working when it's needed, the TranScend™ design team developed the SystemSentry™, a stateless-server designed sub-system that includes self healing communication channels, a watch dog process and data journaling mechanisms.

Flexibility - FlexPort™

Payment acceptance is growing rapidly in many different ways. As this new landscape is rapidly evolving it's necessary to accommodate many generations of systems that have been developed using various programming languages. FlexPort™, the Application Programming Interface (API) sub-system was developed to support a wide variety of connection types which increase the ability of TranScend™ to be integrated with nearly any product regardless of the products age, the technology deployed and/or the skill level of the technical staff.