TechTrex provides unique, cost-effective solutions exclusively for the card and payments industry.

TechTrex SecurePro is an EMV chip personalization software solutions with a focus on both mass issuance and branch level instant issuance.

- Formerly known as CardPro
- Name Changed to SecurePro to represent our new markets in NFC for handling Secure Devices, Secure Elements in addition to Cards

Offices in the US, Canada, Japan, China, and Korea, we are indeed a global company.

TechTrex leverages international development and manufacturing capabilities to deliver solutions faster and at a much lower price point than current competitors.

We strive to effectively use available resources to provide quality-driven products at a competitive price.
Experience Management

- Charles Lee – **President**
  - Ex President & CEO, NBS Technologies
- Victor Chan - **EVP, Business Development**
  - Ex Vice President Business Development, NBS Technologies
  - Ex Director Systems Integration Centre, Datacard Corporation
  - Served 16 years in NBS, 5 Years in Datacard

Previously served multiple institutions on EMV chip card migration projects.

Altogether our team composition boasts over 65 man-years in cumulative EMV and chip card experience. We have served over 50 financial institutions in EMV chip card migration in six continents.
Two development sites, Toronto, Canada and Qingdao, China

TechTrex leverages international development and manufacturing capabilities to deliver solutions faster and at a much lower price point than current competitors.

Development facility in China.
On joining the Consortium, TechTrex will gain an influential seat in the Business Advisory Group of the MULTOS standards body.

As a Business & Systems Member, TechTrex gains input into the future development of the MULTOS standard, the opportunity to participate in collaborative marketing initiatives, and automatic rights to implement the MULTOS step/one Off-Card Specifications, a blueprint for key management and data preparation of EMV and other value added applications.

On joining the MULTOS Consortium, it enhances the flexibility of TechTrex’s smart personalization solutions, including the issuance of ePassport, contact and contactless EMV/ Banking, Secure ID, and ePurse cards, and offers an additional application of our technology, systems and processes.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bahrain</td>
<td>Bangladesh</td>
<td>Brazil</td>
<td>Bulgaria</td>
<td>Canada</td>
<td>China</td>
<td>DR Congo</td>
<td></td>
</tr>
<tr>
<td>Cyprus</td>
<td>Ghana</td>
<td>Greece</td>
<td>India</td>
<td>Indonesia</td>
<td>Italy</td>
<td>Jamaica</td>
<td>Korea</td>
</tr>
<tr>
<td>Latvia</td>
<td>Lebanon</td>
<td>Libya</td>
<td>Morocco</td>
<td>Malaysia</td>
<td>Nigeria</td>
<td>Pakistan</td>
<td></td>
</tr>
<tr>
<td>Romania</td>
<td>Saudi Arabia</td>
<td>Syria</td>
<td>South Africa</td>
<td>Thailand</td>
<td>UAE</td>
<td>Vietnam</td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Details</td>
<td>Year</td>
<td>Machine</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------------------</td>
<td>------</td>
<td>------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ghana</td>
<td>Central Issuance for a bank</td>
<td>2013</td>
<td>CIM Combi 500</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DR Congo</td>
<td>Central Issuance for a bank</td>
<td>2013</td>
<td>Matica S7000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ghana</td>
<td>Central Issuance for a bank</td>
<td>2013</td>
<td>Datacard MX1100</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>Instant Issuance for 2 bank branches</td>
<td>2013</td>
<td>Datacard CE840</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>Data Preparation for a Card Scheme</td>
<td>2013</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>Central Issuance for a personalization bureau</td>
<td>2013</td>
<td>NBS Horizon</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>Instant Issuance for 9 bank branches</td>
<td>2012</td>
<td>Zebra ZXP3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>Central Issuance for a personalization bureau</td>
<td>2012</td>
<td>Datacard MX1100</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>Central Issuance for a bank</td>
<td>2012</td>
<td>Datacard 9000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Korea</td>
<td>Central Issuance for a personalization bureau</td>
<td>2010</td>
<td>Datacard MX6000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greece</td>
<td>Instant Issuance for 178 bank branches</td>
<td>2009</td>
<td>CIM 821</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thailand</td>
<td>Central Issuance for a personalization bureau</td>
<td>2009</td>
<td>Matica many models</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>Data Preparation for a bank</td>
<td>2009</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S. Africa</td>
<td>Central Issuance for a personalization bureau</td>
<td>2008</td>
<td>Matica many models</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Alpha Bank, Vodafone, Visa Europe and First Data, introduce Tap 'n Pay, the first mobile phone application for contactless payments in Greece

- TechTrex SecurePro is the Perso Software

Tap 'n Pay, a 'mobile wallet' application, provides a fast, easy-to-use and secure payment process, by Near Field Communication (NFC) technology.

- Application uses a special mobile SIM card, on which the Bank Visa debit card (VMPA APP), is stored.
Machine independent interface that will interoperate with the following personalization machines.

- Datacard
- NBS
- Matica
- CIM
- Ruhlamat
- HID (Fargo)
- Zebra
- Evolis
A universal chip card interface that already have support for the following card types.

- **GlobalPlatform Java card VSDC & M/Chip**
  - NXP JCOP10, JCOP21, JCOP30, JCOP J2A020Y
  - JTOPv15
  - G&D Convego, SmartCafe
  - Gemalto GXP4, GXP7, Clarista CV4, PV5, GFX2
  - KEBT KONA
  - Oberthur Cosmo
  - UbiVelox
  - Plastic Card Enterprise Pectoral

- **GlobalPlatform Java card PBOC**
  - KEBT KONA PBOC2.0
  - Watchdata PBOC2.0
  - Datang Microelectronics Technology PBOC2.0 PBOC3.0

- **GlobalPlatform Java card CPA**
  - KEBT KONA

- **GlobalPlatform Java card DPAS**
  - KEBT KONA

**MULTOS**
- MULTOS MICA M/Chip4 + Paypass
- MULTOS M/Chip 2.05, 2.06
- MULTOS VSDC
- MULTOS PBOC2.0 PBOC3.0
- MULTOS D-PAS / RuPay
- MULTOS Pure
- MULTOS SPAN2
- MULTOS step/one MICA, M/Chip4
- MULTOS step/one M/Chip 2.05

**Native**
- Trüb Combos DDA M/Chip and VSDC
- Oberthur MoneytIC Chrysalis VSDC
- Gemalto GemGalleon M/Chip and VSDC
- Gemalto GemValue Vision VSDC
- Gemalto e-Galleon VSDC
- Gemalto Optelio M/Chip and VSDC
- G&D StarDC M/Chip and VSDC
- Morpho EMV Pro Y
- Morpho EMV Plus M/Chip & VSDC
- Morpho EMV Pro CL M/Chip & VSDC
- Toshiba FS Sigma 14 M/Chip and VSDC
- Inside MP2323 M/Chip Advance and VSDC
- Advantis VSDC
- Mifare
TechTrex SecurePro is the only complete EMV personalization solution in the world that is not associated with any personalization equipment vendor or a card manufacturer

- Other Independent software vendor
  - needs another brand of Data Preparation, and thus not price competitive

- Software from Personalization Equipment Vendor
  - will be bias towards their own brand of personalization machine
  - does not allow the user freedom towards choosing personalization machines

- Software from Card Manufacturer
  - will be bias towards their own brand of cards
  - does not allow the user freedom towards choosing cards
SecurePro Introduction

- Latest Personalization production software in the market.
- A consolidation of many years of experience from NBS, UbiQ, DataCard & Gemplus
- TechTrex SecurePro is a complete smart card personalization suite.
- Focus is in EMV banking market – with an extension into branch level instant issuance.
TechTrex - Strong Industrial skill, Experienced Personnel

- Additional consulting capability and acquiring experience to address globally EMV migration.

TechTrex SecurePro is the only complete EMV personalization solution in the world that is not associate with any personalization equipment vendor or a card manufacturer

- Low Cost, High Performance, Strong Support 7/24
- Compatible with Visa and MasterCard security requirements
- Open & Innovative Platform.
- Will support third party proprietary application development.
- Will support third party development of EMV card type.
- Fully documented solution.
Three Core Modules
- DP - DataPrep
- CP – Card Production (Chip Perso)
- KM - Key Management

Other Modules
- II - Branch level Instant Issuance
- PC - Branch Pin Change Station
- PM - Pin Management
- PVT - Personalization Verification Tool

SDK – Software Development Kit
Key Component(s)
- Generation/Export

ZMK
- Import/Export
- multiple components injections

DES
- Key Generation/Export

RSA
- Key Pair
- Import/Export
- Manage the keys and key certificates associate to a BIN.
A configuration tool which defines the data to be handled during the data preparation (P3) Process. It also defines whether an EMV Tag will be included and its associated length and value.
Configuration tool which defines what data is to be written in which location within the card.

**Data Destination Type includes:**

- DGI (GP Common Perso)
- SFI (GP Conventional Perso)
- Files (Native Cards)
- ALU (MULTOS Cards)
1. Issuer order cards from manufacturer and the cards are sent from manufacturer to personalization location.

2. Issuer’s card management system prepares a traditional card personalization data file.

3. Card personalization Data File is processed by an EMV Data Preparation (DP) system. A new data file is prepared and to be fed into the Card Production (CP) Personalization system.

4. A Card Production (CP) Personalization system accepts the output file from data preparation process as input and performs the true physical personalization by interacting with the smart card on the personalization device. The EMV card is now personalized according to the final cardholder profile and to be delivered to the cardholder.
EMV Instant Issuance

1) Enrollment
   • Capture Cardholder Data

2) Card Request
   • Connection with the Central office, using issuer's proprietary network

3) Issuer CMS
   • New account creation/ update
   • Card data from CMS ready to be used by SecurePro Instant Issuance Central System

4) SecurePro Instant Issuance Central System
   • Card data import
   • DataPrep - Generate EMV profile data
   • Optional application data generation, Loyalty, CAP …

5) Acknowledge to CMS
   • Route data to branch

6) SecurePro Instant Issuance Remote Station
   • Display Information for Clerk
   • card to be inserted into embossing machine, Physical & chip Personalization
Provides a complete solution
- TechTrex can supply all three required modules for EMV card personalization
  - Key Management (KM)
  - Data Preparation (DP)
  - Card Production (CP)

Users may employ TechTrex DataPrep for data preparation or other brand of data preparation software such as P3™
- TechTrex DataPrep is compatible to Thales P3™

Provides support for different brands of HSM
- Safenet (FIPS 140-2 Level 3)
- Thales
- Local brands

Complete system offering, provides support from single smart card head machine for instant issuance to multiple head machines for mass issuance

Provides 7/24 support from two centres in Toronto, Canada and Qingdao, China
TechTrex SecurePro is an independent and complete solution for EMV personalization supporting both mass issuance and branch level instant issuance.

TechTrex SecurePro is designed to meet the requirements for mass issuance production of EMV cards when connecting to high throughput personalization machines. TechTrex SecurePro is made up of distinct modules that can be operated separately.

TechTrex can offer optional professional services by experts with true industrial background in personalization, project managements and consulting during the complete project.

TechTrex can provide support and training in Toronto Canada, or Shenzhen, China.

TechTrex SecurePro can support most popular brands of personalization machines in the market.

TechTrex SecurePro can support any EMV native platforms or open card platforms cards.

TechTrex SecurePro can support Multiple Application personalization.

TechTrex SecurePro is an advance and cost effective EMV personalization solution.
TechTrex is devoted exclusively to serve the banking and payment industry. As such, we bring to our clients:

- Extensive knowledge of the EMV marketplace, including current trends and issues of the different Financial Institutions. We bring hands on experience in EMV migration from many parts of the world and years of experience in working with plans that maximizes value for the clients.

We can help when:

- An institution is looking for external consultancy in order to obtain help in the shaping of their concept of EMV migration and timeline for business and information system transition to chip technology. Also when an institution is seeking to engage an EMV consultant to assist with the assessment of their EMV CHIP requirements, business opportunities and migration plan development.


- **TechTrex could provide support in the EMV migration:**
  - Providing Workshop and Technical Workshop for customer staff, in order to gain a better understanding of the migration process as well as the smart card opportunities. Providing consultancy services in order to define the migration path to EMV, both issuing and acquiring systems, and also services to define the project plan for the project. We offer project management and technical consultancy for Issuing, ATM, and other backend services.

- We are very familiar with the CHIP migration marketplace, as well as issues that must be addressed to evaluate and manage CHIP migration plans effectively.

- Our consultants have previously served multiple institutions on EMV chip card migration projects. Altogether our consulting team composition boasts over 65 man-years in cumulative EMV and chip card experience. We have served over 50 financial institutions in EMV chip card migration in six continents.
Summary of Issuing Solutions

Issuing Solutions

SecurePro - Mass Issuance

SecurePro - Instant Issuance

Card Applet Development

Card Management System

Personalization Verification tool

PIN Selection
Acquiring Solutions

- Dial Terminals
- IP Terminals
- Wireless Terminals
  - (GPRS, WiFi)
- Mobile Terminals
- ATM
- Check & ID Scanning
For more information please contact:

**Victor Chan**
Executive Vice President, Business Development

TechTrex Inc.
3610 Nashua Drive, Suite 5
Mississauga, ON L4V 1L2
Canada

Tel : +1 (416) 840-5506 (direct/cell)
Fax: +1 (416) 352-5632

Email: victor@techtrex.com
Website: www.techtrex.com