

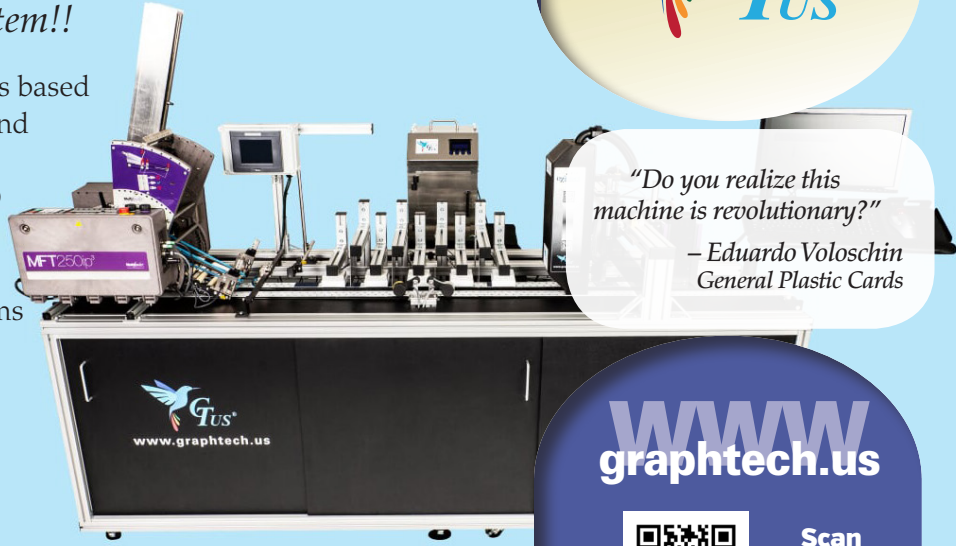
# Go Contactless with EMV-Runner

*Introducing an Open Contactless RFID/NFC Encoding System  
The Customizable and Speedy eZid System!!*

Our patent pending process with eZ-id system is based on a new RF-enabled transport, our eZ-inkjet, and our proven GTUS controller, with SuperTracker. Personalize all kinds of NFC/RFID smart cards fast and efficiently, no need to buy expensive or complex machines. Say good-bye to slow contact-encoding of EMV cards. Programs fast - 5 to 20 cards in parallel.

*Transportation, Financial Cards, ID Cards,  
Commercial Cards*

Powered by the most reliable and customizable GTUS® System Controller with over 4,000 installations worldwide.



[www.graphtech.us](http://www.graphtech.us)



Scan  
To See  
Video



- Open RFID Encoding Supporting ISO/IEC 14443 / NFC
- MIFARE Product Family
- Transportation, Parking, Identification
- Entry Tickets and Dual Interface EMV Cards
- Integrated on a solidly built high-performance smooth transport with focused vacuum, and servo-driven consistency.
- Custom software for unique and changing applications.
- Parts, consumables, support and training are all handled directly by GTUS®.
- Support for many printers including our eZ-Inkjet®, GT-JET's, Domino, Videojet printers and many more.

## Featuring:

- eZid RFID transport to do identification and dual interface EMV products including cards, packages and many other applications.
- Open RFID Encoding System supporting ISO/IEC 14443, MIFARE Product Family including transportation, parking, identification, entry tickets, and dual interface EMV financial cards.
- eZid is integrated with Graph-Tech's Roadrunner System Transport that is customizable to the production speed you need.
- Transport configurable to run in batch or continuous modes when not in RFID Encoding Mode.
- Flexible parallel encoding configurations allow for five, ten or even fifteen RFID antennas. More antennas equals higher throughputs.
- Uses Industry's highest standard card and affixing feeders.
- GTUS® Industrial Controller with support for many different printers including GTUS® latest printer - eZ-Inkjet® and powerful product tracking and reporting as well as many other unique custom features plus open customization.
- eZ-Inkjet® Drop-On-Demand ink jet prints at 600 dots per inch at up to 30,000 cards per hour. Single 54mm [2.13"] or Dual 108mm [4.25"] versions.
- Advanced LED curing system with new lamps that support a number of sizes and up to 16 watts per square centimeter of curing power.
- Available options such as state-of-the-art cameras and bar code grading for fast and reliable spot on verification of every product.
- Complete end-to-end system support from a staff of dedicated support professionals.
- eZid system can be used to do RFID antenna verifications on the fly.
- On-The-Fly batch advance on collection conveyor (optional.)