

HID® FARGO® Connect™



CENTRALIZE, OPTIMIZE, AND SECURE YOUR ID CARD ISSUANCE OFFICE.

- **Streamlined Card Issuance**—Simplifies management and delivery of cards to save money and time.
- **Seamless Integration**—Easily integrates with one-card and access control software, databases and card technologies.
- **Superior Data Protection**—Gives administrators full system visibility and control while encrypting transmission and storage of data.

HID® FARGO® Connect™ is a revolutionary way to issue ID cards, campus cards, and other secure credentials—both physical and virtual.

HID FARGO Connect brings together all the elements of a card issuance program into a centralized integrated system. By combining hardware, software, consumables and services, the solution simplifies the operation and support of the entire ID card issuance office while increasing control and security.

Through a secure cloud-based platform, HID FARGO Connect does away with the old paradigm of stand-alone card printers tied to dedicated PC workstations. The platform ensures security while also providing the simplicity and versatility of a web-enabled issuance solution.

Now, cards can be issued from anywhere and from any device via a web interface. Credential management becomes a centralized function that gives control and visibility to the administrator while eliminating the need for the management of software and other IT resources typically required for card issuance.

Through its seamless interface with one-card and access control providers such as CBORD® and HID® SAFE™, the user can create new cards, encode data, issue replacements and manage print queues all in one trusted system.

HID FARGO printers now become smart, secure, web-enabled printers capable of leveraging all of the functionality of the platform. Card printers can be installed anywhere, including remote offices and satellite campuses—and cards can be sent to any of these printers.

All of this is delivered through a convenient service model that allows organizations to remove themselves from managing the technology, cut multiple layers of program costs and easily scale the card office to accommodate future technology or volume demands.

Only HID FARGO Connect simplifies the complex and brings together all the elements of a secure card issuance program into a centralized and integrated, next-generation platform—shifting the entire card issuance paradigm.

The card office has been re-imagined with HID FARGO Connect.

CLOUD-BASED PRODUCTION FEATURES

- Eliminates dedicated PCs for printing
- Design cards, capture data and print anywhere from any device
- Web-based printer maintenance/diagnostics and consumables status
- Automatic software, firmware and help screen updates
- Interfaces with popular access control and one-card systems from providers such as CBORD and HID SAFE
- Centralizes administrator control of remote printers and keys

SECURITY FEATURES

- End-to-end encryption of all sensitive data (in transit and at rest)
- Card data remains encrypted until it is printed
- Encryption keys are securely stored in tamper-proof hardware
- Asymmetric encryption ensures that only the intended device can access the card data
- Meets strictest federal and financial institution security requirements such as GDPR, FERPA, HIPAA and PCI

FUTURE-PROOFING FEATURES

- Compatible with today's most popular card technologies and easily upgradeable for tomorrow's
- Designed to accommodate issuance system growth and reconfiguration as your needs change
- Includes printer smart card encoder/reader upgrades for migrating to technology (RFID) cards
- Supports issuance of both physical credentials and virtual credentials, such as HID Mobile Access

COMPATIBILITY

- Contact your authorized HID reseller for a list of supported technology integration partners.
- HID® FARGO® HDP6600, HDP5600, HDP5000, DTC5500LMX, DTC4500e and DTC1500 card printers
- HID Cards and Credentials
- Magnetic Stripe, Prox, iCLASS, MiFARE, DESFire, Seos

FLEXIBILITY

- HID FARGO Connect can be implemented either as a fully hosted, cloud-based solution or an on-premise solution

PLATFORM DIAGRAM

