

ID Solutions for Regional and Local Government

Creating safer communities through secure identities

More than ever, regional and local governments require a holistic approach to help secure citizens and strengthen community relations. Entrust has the experience and depth of expertise to help you secure government building access, issue IDs and permits, manage first responder badging, and more.



OVERVIEW

Protect government buildings, citizens, and services

Global security events have cast a spotlight on the importance of security at the local level. The key to enabling safe communities is secure identity.

With more than 400 government projects deployed in more than 100 countries worldwide, Entrust can help you optimize your secure ID program with solutions that:

- Streamline and secure employee access to government buildings and infrastructure.
- Allow positive identification of first responders and critical staff.
- Foster strong community relations through city IDs and citizen IDs.
- Enable accountability through permits and licensing.

The key to enabling safe communities is secure identity.

Entrust helps regional and local governments around the world.

THE OPPORTUNITY

Empower ID program administrators

ID card administrators in regional and local government settings face many challenges, including the need to increase security to better protect buildings, citizens, and services. Entrust helps regional and local governments around the world navigate these challenges through our ID solutions.

By implementing secure, user-friendly technology that can be expanded over time, you can:

- Drive increased security, process efficiency, and cost savings in your secure ID program.
- Ensure key services continue unfettered while security measures are implemented.
- Stay ahead of increasing demand for services.
- Address ID program administrators' pain points, such as rapidly changing technology.
- Manage tightening budgets and resource constraints.

Securing staff, facilities and infrastructure

There are several ways secure IDs can help protect public employees and infrastructure while meeting government security standards:

- Smart cards enable access control to facilities, including police stations and government offices, and critical infrastructure, such as water treatment plants.
- Adding security features into ID cards for local government officials, employees, and contractors helps protect community assets.

Ensuring positive identification for critical roles

Secure communities also depend on a government's ability to ensure the integrity of its first responders and critical staff. Adding anti-counterfeit and anti-fraud measures to ID design and printing is a critical means of ensuring the overall security of your card program to prevent cases such as:

- Officer impersonation
- Non-authorized personnel accessing buildings
- Failed identification of government employees in citizen interactions



Maintaining accountability through permits and licensing

The burden on regional and local government to issue permits and licenses is increasing. For instance, in the U.S., Concealed Carry permits have risen more than 250 percent in the past 10 years. The increased demand highlights the need for administrators to use efficient systems.

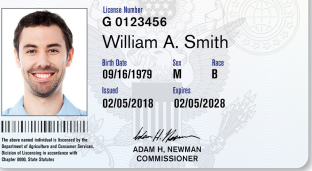
Server-based ID creation, enrollment, and issuance software helps:

- Streamline card programs by allowing you to utilize and manage card templates on all ID workstations from one central location.
- Maximize uptime and efficiency.
- Offer flexibility to enroll and print from any location, utilizing any internet-connected device.

Remote monitoring and management software brings another level of efficiency:

- Manage supplies, error codes, and firmware updates in deployed printer fleets, from one convenient dashboard.
- Free up your IT department and card program administrators to focus on other critical needs.

STATEWIDE FIREARM LICENSE



Building strong community relations through city IDs and services

1.1 billion people live without an officially recognized identity.This deprives them of:

- Protection
- Access to services
- Basic rights

In the U.S., city ID card programs are being developed by progressive communities in an effort to provide identification for undocumented citizens who would otherwise not have the access or means to obtain a driver's license. In Europe, and other areas of the globe, countries are attempting to deal with an influx of refugees. In poor nations, citizens are often isolated and unable to get a government-issued ID.

Card program administrators can make a meaningful difference in their communities. Server-based enrollment and issuance software is designed to make their jobs easier by:

- Enabling them to capture data from any connected device anywhere on the planet with internet access.
- Improving security and outreach by allowing more flexibility to engage citizens directly vs. a central government office.

Our software improves security by allowing more flexibility.

Establish security for your ID cards

To maximize card security, build a variety of security layers into cards:

Magnetic stripes

can be encoded with biographical data and access control information, and read with machine-readable systems.

Custom security overlays

offer multiple layers of security, from simple to complex. Overt, covert, and forensic security features make cards easy to verify and hard to counterfeit.

DuraShield[™] clear or holographic overlays

are virtually impossible to remove intact, provide edge-toedge protection for greater card security, and are nearly as durable as polyester patches at a cost that matches basic topcoats.

Contact or contactless smart chip cards

can be encoded with biographical data and can store tamper-resistant data like biometrics.

Color matching and high-quality printing

of photos, logos, and graphics improves visual verification as well as personalization.

An overlay with a unique tactile impression

creates an extra level of security that is easy to verify. This combination also ensures the overlay tears during any attempt to remove it.

KEY FEATURES & BENEFITS

Our Entrust Adaptive Issuance™ Instant ID solution

Server-based installation

We deploy our Entrust Adaptive Issuance Instant ID software on a central server, not on individual workstations. This means you can:

- Set up capture stations and printer locations where you need them.
- Use mobile devices to capture photos and demographic data anywhere.

Integration with other systems

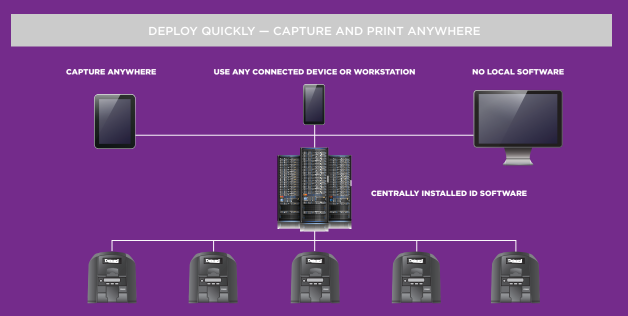
The design of our software reflects decades of experience working with government programs:

- Integration with other software solutions such as access control systems is seamless.
- Broad compatibility means you're not stuck with a limited number of choices for your organization.

HOW IT WORKS

The Power of Server-based Software

Entrust Adaptive Issuance Instant ID is deployed on one central server, so you can access it from workstations and mobile devices anywhere. You can also drive multiple printers in multiple locations. This benefits any sized deployment – from a single printer to multiple printers. Our software cuts the cord on dedicated workstations.





Drag-and-drop simplicity

Creating the ideal ID cards is easy:

- Drag-and-drop features simplify the card design process so you can issue truly personalized cards that align with your government branding guidelines.
- Add your choice of machine-readable technologies.

Driverless printing

With our solution, just connect your card printers to the network and print brilliant quality cards – anywhere. There is:

- Nothing to download.
- No version to track.
- Nothing to update.

Cost-saving scalability

Our software scales quickly to support changes in your ID card program. It's easy to create any ID program you envision:

- Basic single-printer configurations
- Deployments that span multiple sites and include mobile capture options

Support for multiple printers

Our central server deployment model lets you:

- Locate card printers anywhere you choose.
- Set up multiple print sites to eliminate long wait times for ID cards.
- Drive virtually any brand of card printer and adhere to industry imaging standards.

Smart card templates and migration tools

Smart cards provide a versatile foundation for multipurpose IDs and other innovative ideas. Our software makes it simple, with:

- Out-of-the-box templates
- Intuitive migration tools

HOW IT WORKS

A World-class Experience

Entrust has experience working with governments around the world to develop innovative ID solutions, ensuring that we can provide the ID solution best suited to your program.



COST-SAVING MODULARITY

The modular design of our software and printers allows you to add new features quickly and affordably – and protect your investment.



TACTILE IMAGES

Add innovative branding and enhanced security to your ID cards with our exclusive tactile impression feature.



RAPID REPLACEMENT

An available program ensures that your ID card operations remain productive – even if one of your printers requires service.



SYSTEM-MATCHED SUPPLIES

Easy-to-order printer supplies – including ribbons and holographic overlays – are designed to extend card life and reduce reissuance costs.

Our remote monitoring and management software

When you take advantage of server-based software deployment, you create a highly efficient ID card network. You can capture images and data anywhere – and set up multiple print stations to eliminate lines and maximize citizen or employee convenience.

Entrust remote monitoring and management (RMM) software lets you:

- Manage your fleet of card printers from one convenient dashboard.
- Track all the metrics important to you, including productivity, uptime, supply levels, and service requirements.

OUR OFFERINGS

A complete solution for secure ID programs

Entrust offers a wide portfolio of government ID solutions, allowing you to build the ultimate identity solution to meet your specific goals for cost, functionality and aesthetics. Our innovative retransfer and direct-to-card printers deliver best-in-class card quality and long-term reliability. No matter which Entrust printer you choose, you can count on one important outcome – quality.

Entrust's end-to-end product suites make it possible to:

- Create a best-in-class user experience for your government ID program.
- Streamline processes while saving on IT costs.
- Maximize flexibility and security.

HOW IT WORKS

Key Capabilities of Remote Monitoring and Management Software





REAL-TIME VISIBILITY ACROSS PRINTER FLEET



QUICK DEPLOYMENT OF FIRMWARE UPDATES



SUPPLY LEVEL AND MAINTENANCE ALERTS

OUR OFFERINGS

Entrust CR805 Retransfer ID Card Printer

Stunning resolution that stands the test of time

The Entrust CR805[™] Retransfer ID Card Printer uses pigment ink, which is not susceptible to UV fading and ensures images last. This means fewer card replacements and lower total card program costs. Pigment ink combined with high resolution 600 dpi printing enables security features such as:

- Microtext
- OCR codes
- 1D and 2D bar codes
- Other machine-readable elements.



CD Series Direct-to-Card Printers

Enterprise-class printing that fits on your desktop Print higher volumes, longer runs, and more complex cards with a higher level of efficiency all from the convenience of your desk. The CD series card printers keep lines moving while helping to protect your assets and people.

- Industry's first print resolution of 300 x 1200 dpi.
- Fine text, complex two-byte characters and 2D bar codes print sharp and legible.
- TrueMatch[™] printing technology closely matches the colors on the card to the colors on your screen, reproducing images in vibrant colors.
- Modular design protects your investment, letting you add capabilities as you need them.
- Completely scalable solution is designed to meet your requirements now and in the future, with upgrades like new encoders and inline lamination.

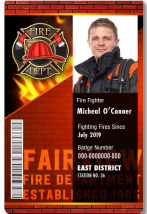


SD Series Direct-to-Card Printers (460, 360, 260, 160)

High-quality images and superior speed

Create customized cards and badges to fit your program's needs. The SD series card printers produce outstanding single-sided or dual-sided ID cards that are both visually impressive and easy to produce:

- Reduce jamming with exclusive TruePick™ card handling.
- Increase productivity by producing clean credentials at industry-leading speeds.
- Closely match card colors to the colors on your screen with exclusive TrueMatch™ technology.
- Impress cardholders with crisp, clean images, and vibrant colors.
- Get up and running quickly with easy-to-understand printer operations.
- Load cards, replace supplies, and access industry-leading features from one location.



For more information 888 690 2424 +1 952 933 1223 sales@entrust.com entrust.com

ABOUT ENTRUST CORPORATION

Entrust secures a rapidly changing world by enabling trusted identities, payments, and data protection. Today more than ever, people demand seamless, secure experiences, whether they're crossing borders, making a purchase, accessing e-government services, or logging into corporate networks. Entrust offers an unmatched breadth of digital security and credential issuance solutions at the very heart of all these interactions. With more than 2,500 colleagues, a network of global partners, and customers in over 150 countries, it's no wonder the world's most entrusted organizations trust us.



Entrust, Datacard, SD/CD, CR805, and Entrust Adaptive Issuance[™] Instant ID are trademarks, registered trademarks, and/or service marks of Entrust Corporation in the United States and/or other countries. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks, or tradenames is coincidental. ©2018 and 2020 Entrust Corporation. All rights reserved. AM21Q1-Ultimate-ID-Solution-Regional-Local-Government-SB



U.S. Toll-Free Phone: 888 690 2424 International Phone: +1 952 933 1223 **info@entrust.com**