

## uTrust Cards Service Bureau

Centralized Issuance for Small-to-Medium Credential Personalization



### ■ COMPREHENSIVE

125 KHz low frequency, 13.56 Mhz high frequency (MIFARE, DESFIRE, and TS Card), and PKI support

### ■ CUSTOMIZABLE

Identiv or third-party card stock personalization with custom printing and encoding

### ■ SCALABLE VOLUME

500 to tens of thousands

### ■ FAST

48 - 72 hours turnaround

Identiv's uTrust Cards Service Bureau provides advanced personalization services for all types of plastic credential cards in a variety of markets, including access control, education, hospitality, pharmaceuticals, and hospitals. The Service Bureau supports central issuance - produce standard or custom card designs centrally and ship to customer sites for distribution, or issue cards to individual employee home addresses with a PIN mailer (and the option to ship internationally).

The Service Bureau leverages Identiv's cloud-based card management system. It is designed to help corporations issue badges for different populations, such as employees, contractors, and visitors, to streamline the process during a merger, or to simplify the implementation of a new identities policy.

By choosing to work with Identiv's uTrust Cards Service Bureau, small-to-medium companies can avoid unnecessary capital expenditure and unexpected labor costs while issuing reliable, trusted badges for all individuals accessing a facility or connecting to an IT network.

### Use Cases

- **Re-badging:** New corporate identity or type of credentials for corporations in acquisitions/mergers
- **Students:** Issuance of new badges in preparation for current school year
- **Standardizing:** Standard access control across hospital sites
- **Customized:** Different badges for remote employees and temporary visitors

### Printing Services

- Print static and dynamic data, including photos, names, or any other attributes of an individual or corporation
- Two-sided, full-color CMYK or front full-color and back one-color/blank
- Retransfer technology (film applied on the card surface) for long-lasting, high-quality printing
- DTC (direct-to-card dye sublimation process) for less expensive although durable printing
- Overlaminates for protection and durability

### Encoding Capabilities

- Standard physical access control data formats, including 26, 35, 37, or 48 bits, Indala, AWID, Casi Rusco, etc.
- Identiv and third-party credentials supporting 125 KHz proximity cards, 13.56 MHz smart card technology, smart card chip, or combinations

- High frequency capability, including NXP MIFARE Classic and MIFARE DESFire, Identiv TS Cards, and other chip technologies available on demand
- Issuance of public key infrastructure (PKI)-based certificates (X.509) for standard IT use cases, including PKI login, email and document signing/encryption, VPN access, etc.
- Magnetic stripe encoding of static or dynamic data (i.e., track 1, 2, 3)

### Special Features

- Holograms, stamped foils, and other features
- Data exchange through files, such as a comma-separated values (CSV) file
- Output files generated with matching cardholder personal information and encoded card number for physical access control
- Secure cryptographic key handling, including support for customer keys (i.e., VIP Program for TS Cards)
- Barcode or static or dynamic QR code printing

### Delivery Format

- **Standard:** Delivered in a sleeve of 200 to a central address, such as a company main office or company's warehouse(s)
- **Individual:** Packaged in an envelope and sent via UPS/FedEx to end-users at personal addresses

### Available Models

- **PVC or composite plastic:** CR80 format only, credit-card size, and ISO/IEC 7810
- **Technology:** Non-technology card, technology card (contact/contactless), or Identiv or third-party smart card

### Delivery Timeframe

- 500 units minimum
- 2-3 days for 500+ cards
- 4-8 days for several thousand cards (depending the service provided)

### Ordering Information for Service Bureau Options

Before ordering a uTrust Cards Service Bureau option, please order a standard credential part number from Identiv and then complement the order with at least one of the following items:

PART NUMBER	DESCRIPTION
99-120-SB-BADGESETUP	SB Badge Setup (waived for orders > 5,000 units)
99-121-SB-PRINTING1SIDE	SB Printing (one side retransfer film)
99-122-SB-LASERENGRAV	SB Laser Engraving (one line, card number only)
99-123-SB-LAMINATE1SIDE	SB Overlamine Clear (one side)
99-124-SB-BARCODE	SB Barcode (dynamic)
99-125-SB-OUTPUTFILE	SB Output File (csv format)
99-126-SB-MAGSTRIPE-ENCODE	SB Mag Stripe Encoding
*Other Personalization options are available upon project requirements	

Identiv (NASDAQ: INVE) is a global provider of physical security and secure identification. Identiv's products, software, systems, and services address the markets for physical and logical access control, video analytics and a wide range of RFID-enabled applications. Customers in the government, enterprise, consumer, education, healthcare, and banking, retail, and transportation sectors rely on Identiv's access and identification solutions. Identiv's mission is to secure the connected physical world: from perimeter to desktop access, and from the world of physical things to the Internet of Everything.

Identiv has offices worldwide. Addresses and phone numbers are listed at [identiv.com/contact](http://identiv.com/contact). For more information, visit [identiv.com](http://identiv.com) or email [sales@identiv.com](mailto:sales@identiv.com).

Technical data is subject to change without notice.

Copyright © 2018 Identiv, Inc. | All rights reserved. This document is Identiv public information.

Revision/Date of Release: 2019-02-11