IIENTIV VIP Program Overview



Identiv's uTrust TS Cards are modern, secure credentials for physical access control, based on NXP®'s MIFARE DESFire high-frequency (HF) 13.56 MHz technology and optional compatibility with 125 kHz proximity card systems.

When used with Identiv's uTrust TS Readers, uTrust TS Cards provide an easy, cost-effective path to mitigating emerging security and compliance challenges, while maintaining compatibility with existing physical access control systems (PACS).

Make It Your Own

All uTrust TS Cards and Readers are equipped with a standard set of AES-128 keys generated and managed by Identiv, delivering out-of-the-box compatibility.

For customers that want maximum security and control, Identiv's TS VIP Program provides an infrastructure to program TS cards and readers with unique keys owned by the customer.

Identiv's uTrust TS Key Tool provides all necessary functions to generate and encrypt AES-128 keys to support the TS VIP Program. The tool is designed to enable a user to input existing proprietary keys or auto-generate new keys.

Ownership of the keys gives the customer ultimate control over their security and credential suppliers.

- Based on **industry-standard MIFARE DESFire EV1/EV2/EV3 technology** (evaluated to Common Criteria EAL4+ or higher), provides a high level of security assurance
- Key files are secured using **PGP encryption** so they can be shared via email or other file transfer means without sacrificing security
- Flexible and scalable solution to meet any migration timeline and budget.
- Puts the **customer in control** of their access control system security and supply chain

I **ENTIV**

Getting Started

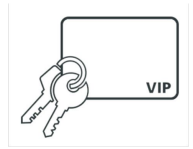
Getting started with Identiv's TS VIP Program is summarized in a few easy steps:

1. Choose your base card configuration.

- **TS Standard (HF only)** select this option if support for prox isn't required.
- **TS Migration (HF + prox)** select this option to accommodate a mix of prox and HF readers. (Do not use with multi-protocol readers.)

2. Define the card format. Identiv offers three common industry standards.

- **26D format** is the most commonly used industry standard. While typically an "unmanaged" format, Identiv does not allow duplicate card numbers with TS cards. Card numbers are "next in line" per facility code.
- **35D format** is compatible with HID Corporate 1000 format (H5XXXX). This is a managed format that includes a facility code. Card numbers are "next in line" and tracked to maintain the uniqueness across future orders.
- **37D format** is compatible with HID 37-bit no facility code format (H10302), which does not include a facility code. With this option, Identiv manages the uniqueness of the numbering and it is not possible to define a starting number.





3. Select the appropriate TS reader(s)

 Select the appropriate TS reader(s) based on features and whether or not it is necessary to support legacy 125 kHz prox credentials. Refer to the **uTrust TS Reader Datasheet** for details.

4. Generate and share keys!

Use the **uTrust TS Key Tool** to import existing proprietary keys or auto-generate new keys. All key files are identified with a Client Alias and securely stored in Identiv's HSM.

Client Alias:		-	5 characters max. (A-Z, 0-9)
Version:	Select Version	÷	
Key Source:	Select Key Generation		
Key Details [AES	128 bit keys]		
PICC Key:			
App Write Key:			
App Read Key:			
Encrypted Downl	oad Path		
			Browse

Contact your Regional Sales Manager to get started!





ltem number	Description				
Standard (HF Only)					
5020-SDSOM-VIP-XXXXX-001 5020-SDSSM-VIP-XXXXX-001 5020-SDSRM-VIP-XXXXX-001	TS Standard 256B ISO Composite Card - 26 bit Format TS Standard 256B ISO Composite Card - 35 bit Format TS Standard 256B ISO Composite Card - 37 bit Format				
5023-SDSOM-VIP-XXXXX-001 5023-SDSSM-VIP-XXXXX-001 5023-SDSRM-VIP-XXXXX-001	TS Standard DESFire EV1 8K ISO Composite Card - 26 bit Format TS Standard DESFire EV1 8K ISO Composite Card - 35 bit Format TS Standard DESFire EV1 8K ISO Composite Card - 37 bit Format				
Migration (HF + Prox)					
5020-MDSOM-VIP-XXXXX-001 5020-MDSSM-VIP-XXXXX-001 5020-MDSRM-VIP-XXXXX-001	TS Migration 256B + Prox ISO Composite Card - 26 bit Format TS Standard 256B + Prox ISO Composite Card - 35 bit Format TS Standard 256B + Prox ISO Composite Card - 37 bit Format				
5023-MDSOM-VIP-XXXXX-001 5023-MDSSM-VIP-XXXXX-001 5023-MDSRM-VIP-XXXXX-001	TS Standard DESFire EV1 8K + Prox ISO Composite Card - 26 bit Format TS Standard DESFire EV1 8K + Prox ISO Composite Card - 35 bit Format TS Standard DESFire EV1 8K + Prox ISO Composite Card - 37 bit Format				
Enrollment					
SMES-TS-USB-ENROLL-XXXXX-VIP-FORM ATXX	uTrust TS Universal Credential Enroller Format26/35/37 SAM for VIP (customer reference)				
Setup					
TS-VIP-SETUP TS VIP Key setup for readers and credentials					

Identiv Product Management assigns unique item numbers for all VIP cards and readers. Refer to Identiv Pricebook for TS card and reader pricing. XXXXX = Customer Reference.

ldentiv Format Code	Format Code	Description	Bits	Possible Facility Codes	Possible Serial Numbers
26D	H10301	General Distribution	26	0 - 255	0 - 65,535
35D	H5XXXX	HID Corporate 1000	35	0 - 4,095	0 - 1,048,575
37D	H10302	HID 37 bit, No Facility Code	37	N/A	0 - 4,294,967,295

IDENTIV

TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE. REVISION DATE: 2024-03-08 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. For more information, visit identiv.com or email sales@identiv.com.