

**Logical Access Solutions** 





# **Contactless Readers** - Powerful, versatile transmission to support contactless smart cards

Ideal for converged access to physical and IT resources, network and PC authentication with mobile phones, log-on applications while accessing patient data. They can also be used in a wide range of applications including mobile payment devices, computer network data security and medical record management.



#### OMNIKEY® 5022 USB Reader

Supports a large range of high frequency credentials and tags as well as most common standards including NFC tags. Compact form factor allows for use in mobile or space-restricted work conditions.

Easy integration in logical access environment.



## OMNIKEY® 5023 USB Reader (iClass Seos Support)

Supports a large range of high frequency credentials and tags as well as most common standards including NFC tags. iCLASS Seos Supports through Secure Element.





#### **OMNIKEY® 5025 USB Reader**

Low frequency reader supports contactless proximity physical access cards which can be also used for logical access applications. Supports fat, thin and zero-client environments.



#### OMNIKEY® 5027 USB Reader

Easy to integrate: straightforward utilization of existing access control credentials based on keyboard wedge.

High-frequency credentials supported: including iCLASS Seos®, iCLASS SE®, MIFARE Classic® and MIFARE® DESFire® EV1/EV2 as well as NFC. Preconfigured: by default, for an easy output of most common credentials. Ease of configuration: with the Workbench Tool, configuration file or cards.



#### OMNIKEV® 5427 CK Gen 2

Dual frequency: Simultaneously supports low and high frequency credentials, including iCLASS Seos®, HID Prox®, iCLASS SE®, MIFARE. Classic® and MIFARE® DESFire® EV1; Supports NFC, mobile access, Supports Seos and Part of the iCLASS SE Platform. Ease of use: CCID and Keyboard Wedge operation modes.



#### OMNIKEY® 5427 CK Gen.2 with Bluetooth

Dual frequency: Simultaneously supports low and high frequency credentials, including iCLASS Seos®, HID Prox®, iCLASS SE®, MIFARE. Classic® and MIFARE® DESFire® EV1; Supports NFC, mobile access, Seos and Part of the iCLASS SE Platform, Mobile Access Service Seos. OTP over Bluetooth, Seos and Part of the iCLASS SE Platform. Ease of use: CCID and Keyboard Wedge operation modes.

# Contact Readers - High performance smart card readers are designed for desktop use

Designed in a strong, robust housing, the readers are suitable for all contact smart card operations such as desktop computer authentication, log-in applications, pre-boot authentication and disc encryption, offering seamless migration, speed and security to users.



#### **OMNIKEY® 3021**

A high-performance smart card reader, with a USB interface, in a small form factor for desktop and mobile usage.



## OMNIKEY® 3121

Ideal solution for government enterprise applications. Robust housing for desktop operation. Wide range of accessories.



## OMNIKEY® 6121

SIM-size contact smart card reader USB connected, dongle size, for mobile use.



### **OMNIKEY® 5422**

Dual interface reader with high frequency contactless and contact card. Versatile solution for migration. Professional housing with smart accessories.

# Strong authentication portfolio



## HID Global provides the industry's broadest range of smart-card based credentials

Whether you need cards that are contact or contactless, dual interface or hybrid-controller- or memory-based, HID Global will support you in choosing the right smart card for your solution.



## Crescendo® C1100

A multi-application and multitechnology platform designed to address a variety of enterprise and government deployments.



## Crescendo® C1150

Out-of-the-box smart card for converged access for immediate deployments with Microsoft® mini-driver based-applications as well asHID Global's ActivID® products.



#### pivCLASS®

pivCLASS® Premium Security Dual interface Smart Card for FIPS201 deployments.



## iCLASS® Seos®

A multi-application and multitechnology designed to address a variety of enterprise and government deployments.



### **ActivClient®**

ActivClient® allows organizations to protect Windows® workstations and internal networks from unauthorized access. Using ActivClient®, IT managers can easily enforce strong authentication policies when users login to their Windows® desktop or access the organization's network using a virtual private network (VPN) or remote.

### ActivID Credential Management System (CMS)

The ActivID® CMS Appliance is a unique offering that provides a complete PKI smart card solution, and features a Card Management System, Certificate Authority and Hardware Security Module.

#### **ActivID Authentication Server**

Gives enterprises, financial institutions, governments, and healthcare organizations a single, coordinated view for logical and physical access, enabling them to efficiently manage various credentials for all of their users, across all types of devices.