

# OMNIKEY® 5022 USB Reader

Contactless high frequency  
smart card reader



HID's OMNIKEY® 5022 enables strong authentication to data and cloud applications, supporting 13.56 MHz credentials such as iCLASS®, MIFARE® and MIFARE® DESFire®, as well as NFC-enabled smart devices, including FIDO2.

Typical environments for the reader include healthcare, pharmaceutical, financial services, enterprise, government and other agencies seeking higher security and access management.

The OMNIKEY 5022 reader can also be used to meet security and regulatory compliance requirements which mandate two-factor user authentication for accessing

workstations and applications.

The reader eliminates the requirement for driver installation and is suitable to be used with standard PC or workstations, as well as with thin and zero clients.

By supporting numerous credentials based on common ISO14443 A/B, ISO 15693 standards, the reader is an ideal entry-level choice to support a small footprint.

The reader is integrated and tested with HID's ActivID® ActivClient, ActivID® Applets, and HID Trusted Tag® Service.

OMNIKEY 5022 is certified under Google Works With Chromebook program, ensuring compatibility with Google ChromeOS devices. It is also certified as IGEL ready for seamless integration with IGEL's endpoint management solutions.



## KEY BENEFITS

- **Leverage existing employee badge** – Expand the usage of existing physical access cards to computer logon, as well as network and cloud access.
- **Easy to install** – Eliminates the need to install drivers; uses native supported CCID drivers within the operating system.
- **Compact Form factor** – enables two-factor authentication in space-restricted work environments such as healthcare.

## OPTIONAL FEATURES

- Mounting kit including a mounting plate, screw and glue options
- Card holder for card presence requirements
- Options for cable length and USB A or USB C Connection

