

Witeo

The hands-free solution for strong authentication in mobility

- Innovative authentication solution matching the needs of mobile users in a company or a hospital
- Wireless smart card reader fulfilling the constraints of work environment, portability and rapidity of use
- Composed of a base connected to a workstation and a hands-free badge-holder
- Dynamic pairing by hand contact on communicating USB base for a secure and exclusive communication with the badge-holder



smartcard



USB



reader



dynamic pairing



portable

■ An innovative solution for mobile and hands-free strong authentication.

An innovative reader compliant with industry standards

Designed to perfectly comply with deployed e-ID cards (ISO 7816-1/4 compliant), Witeo solution is dedicated to professionals and can adapt to any environment, especially in administration or company implementing secure access to confidential resources or European healthcare center for a safe use of electronic medical records. The Witeo is a hands-free solution which does not require insertion or removal of the smart card. It complies with industry standard (PC/SC, USB CCID...) and therefore easy to integrate the software solutions already deployed.

An ergonomic solution respecting the constraints of use

Composed of a USB base connected to a workstation and a badge-holder, the Witeo meets dimension and portability constraints due to work environments. Lightweight and compact (smart card format), the Witeo badge-holder can be worn continuously without affecting the mobility of professionals. Identification information printed on the card are always visible. Equipped with a rechargeable battery and a simple USB cable, the badge-holder responds to heavy use. Respectful of sanitary conditions, for example in healthcare markets, the Witeo USB base supports hydro-alcoholic solutions and allows pairing with the badge-holder even in the presence of latex gloves.



NAME		Witeo
PC interfaces		USB 2.0 (& USB 1.1) full speed (12 Mbps) Complies with PC/SC and USB CCID
Smart card interface		ISO 7816 T=0, T=1 protocol support
Supported smart cards		ISO 7816 1/4 (micro-processor smart cards) IAS V1.0.1 Premium, IAS V2, IAS ECC...
Certifications		USB 2.0 full speed (and USB 1.1) EMV Level 1 CE/RoHS Microsoft WHQL
Supported environments	Microsoft MacOS Linux	Windows XP, Vista 32-64 bit/Seven 32-64 bit Using Microsoft CCID driver 10.4 and later Using driver open source
Dimension	Badge-holder USB base	95 x 65 x 8 mm 80 x 60 x 12
Weight	Badge-holder USB base	60 g 50 g

