# **ECOS SecureBootStick SX**

safe and smart



BSI-approved remote access with company and private PC



# Highly secure remote work

The BSI-approved ECOS SecureBootStick SX allows federal agencies, German Armed Forces, NATO and companies subject to security programs to access data and applications classified VS-NfD, EU/NATO RESTRICTED from any-even private-PC.

ECOS SecureBootStick SX

· Highly secure

**ECOS** TECHNOLOGY

• Budget-friendly

BSI

• BSI-approved

- Protected and encapsulated working environment

- 100% separation of professional and private use
- All software on a stick
- Strong multi-factor authentication via smartcard
- Integrated firewall
- Central management and remote updating
- Fast rollout even with large quantities
- Data safe for storing documents
- Classification level VS-NfD, EU and NATO RESTRICTED
- Low investment costs

IT Security Solutions

Made in Germany

#### Performance characteristics

### **BSI** approval

 Approved for processing data up to classification level VS-NfD, NATO RESTRICTED, EU RE-STRICTED

### **Applications**

- RDP client, Citrix Workspace app (formerly Citrix Receiver), VMware Horizon via RDP; PCoIP; BLAST, Firefox, Chromium, VPN client for IPsec
- Citrix HDX RealTime Media Engine to optimize audio and video transmission for Skype for Business and Microsoft Teams
- · Microsoft RemoteFX for optimizing audio quality for RDP

## **Supported destination systems**

- Microsoft RDSH, WTS 2000 and later, RDS, RD sharing, Citrix Virtual Apps and Desktops, VMware Horizon or Web Server
- Client for genua remote maintenance, allows remote maintenance for VS-NfD systems (in approval)

#### VPN

• IPsec connection to genua genuscreen in BSI-compliant environments

#### Administration

- Access profiles for different applications/server on user, group or role level
- Use of local resources after release (external USB storage devices, local printers)
- Authorization assignment for external devices tied to the manufacturer ID or the device's serial number
- · Remote update of all applications and firmware

# Compatibility

- Integrated smartcard reader for cards in ID-000 format
- Drivers for all common 64-bit PCs, widely used on Intel-based Mac and tablets with x86 architecture
- UEFI Secure Boot support
- Keyboard drivers for more than 90 languages and countries
- Multi-monitor support
- Connection by LAN, WLAN, UMTS, LTE incl. browser for login to hotspot
- Dictaphones from Grundig and Philips (incl. foot pedals)
- Signing pads from signotec
- Software in German and English (pre-configurable)

#### Data Safe

- 1 GB, usable for storing documents (not VS-NfD), larger storage capacities on demand
- Hardware encryption with AES256, secured by smartcard plus PIN
- Installation-free use as USB drive under Windows, Linux and macOS

#### safe and smart



# ECOS SecureBootStick SX

#### Performance characteristics

#### Additional features

- Signing, encryption or Windows smartcard logon via PC/SC forwarding
- Forwarding of external USB and LAN devices, for example to connect an IP phone
- Automatic reconnect in case of disconnection or connection change

### Multi-factor authentication

- Software certificate, tied to the stick's hardware ID, and smartcard
- Pinpad for PIN entry on stick

#### Security

- Read-only partitions | signed partitions for bootloader and kernel
- Encryption of all security-relevant partitions via hardware
- Signed read-only partition for firmware and applications
- Writeable partition for storage of user parameters
- Hardened ECOS Secure Linux operating system
- Digitally signed bootloader, firmware and applications with chain of trust verification
- Securing all processes via smartcard, e.g. Easy Enrollment, gateway logon, SBS update
- Integrated firewall as protection against attacks within the same network and blocking of ping request
- Encryption of RAM content except for the executable program code
- VM start detection prevents use in virtual environment
- Fingerprinting of guest computer incl. peripherals
- Instant logout on stick disconnection
- Secured updating process for firmware and applications with verification of integrity and correct update server

#### Connection, dimensions and scope of delivery

- USB-A | C 28 x 85 x 13 mm 68a
- ECOS SecureBootStick SX, carrying strap, 2 connection cables for USB A and C