TOSIBOX®



TOSIBOX® Virtual Central Lock

TOSIBOX® Virtual Central Lock

TOSIBOX® Virtual Central Lock turns your TOSIBOX® ecosystem into a controlled IoT network of always-on VPN connections for remote maintenance, continuous monitoring, real-time data collection and data logging.

The Virtual Central Lock cuts centralized access management work time from days into minutes, enabling easy management of big networks without special IT skills.

Access groups

Virtual Central Lock revolutionizes the creation and management of access groups, making it a breeze. You can create access groups and add relevant members (Keys, Locks, IP addresses, network ranges or MAC addresses) by drag and drop. Members of the same access group can communicate freely, and members can belong to several access groups.

Virtual LAN

Virtual Central Lock supports Virtual LANs enabling adding workstations or servers from one or more networks connected to the VCL LAN into an access group. You may have different networks defined per customer, or you may want to separate your office network from production network, and arrange remote access to these networks differently.

Advantages of TOSIBOX®



Simple

Build and manage secure IoT infrastructure in minutes



Secure

Tested & audited security



Modular

Unlimited expandability and flexibility



Timeless

Deals with legacy and future systems



Unique

Globally patented point-to-point connection



Properties

- With Virtual Central Lock and always-on VPN connections you can easily enable applications like data logging, continuous monitoring or remote maintenance.
- Possibility to collect audit log data from connected TOSIBOX[®] Locks
- Monitoring service for VPN connections
- Improved and scalable access management that is enterprise-ready.
- With virtual platforms, it is possible to achieve a very high level of redundancy and fault-tolerance where failover time is measured in seconds.
- Because it's virtual, it can be deployed in your office network, in your favorite cloud infrastructure, or anywhere else where you
- Supports up to thousands concurrent VPN connections from Keys, Locks or Mobile Clients.

Technical requirements

- A supported virtualization platform based on one of the following:
 - VMWare ESXi
 - Microsoft Hyper-V
 - Linux KVM
- x86-64 processor architecture, two or more CPU cores
- Minimum of 2 GB of RAM
- Minimum of 5 GB of permanent storage (HDD or SSD)
- Two or more network interfaces for the virtual machine
- One non-firewalled public IP address
- At least 10/10 Mbit/s Internet connection

Product codes:

TBVCL1

TBVCL1P100 License Package required

Scalable TOSIBOX® ecosystem









