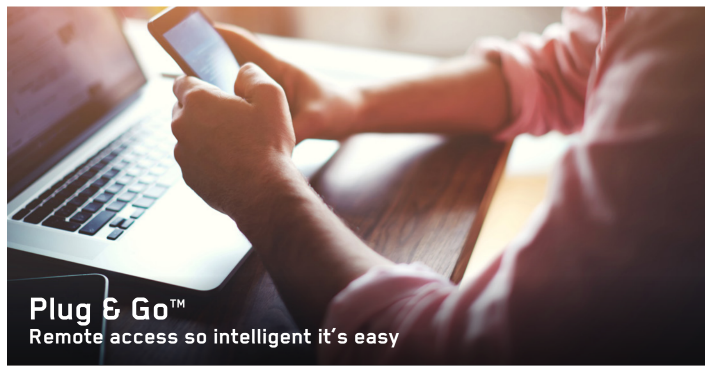
## **TOSIBOX®**





### TOSIBOX® Virtual Central Lock

TOSIBOX® Virtual Central Lock is the hub for your TOSIBOX® VPN connections. It allows connections from Locks, Keys or Mobile Clients, scaling easily from just a few ones up to hundreds or thousands. Because of the flexible licensing model, the TOSIBOX® Virtual Central Lock is a very cost-effective solution, whether you have just a few connections or thousands of them.

#### **Properties**

- With Virtual Central Lock and always-on VPN connections you can easily enable applications like data logging, continuous monitoring or remote maintenance.
- 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 prefer.
- Virtual Central Lock enables hybrid cloud solutions where your existing infrastructure is connected securely with the cloud. Connecting physical remote assets to your cloud application is a breeze.
- Possibility to collect audit log data from connected TOSIBOX® Locks
- Monitoring service for VPN connections
- Improved and scalable access management that is enterprise-ready.
- Supports up to thousands concurrent VPN connections from Keys, Locks or Mobile Clients
- All other existing Central Lock features are also supported

# Advantages of TOSIBOX®



Build a secure network in under 5 minutes



Flexible and expandable solution



Works reliably with all internet connections



Industry-leading Security level





## 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



