# TOSIBOX

## Tosibox HUB

Tosibox HUB—your gateway to building scalable, secure, and centrally managed VPN networks with unparalleled flexibility and performance. Cut access management work time from days into minutes!

### Key features

- · Enhanced cybersecurity through network segmentation
- Centralized user and access management
- Continuous 24/7 data collection and management
- Audit trail and network monitoring
- Data routing according to regulations and requirements

### Overview

Tosibox HUB is the cornerstone of constructing professional and secure networks comprising a large number of sites and users. It is the VPN tunnel concentrator maintaining persistent connections to Tosibox Nodes while enforcing fine grained access controls.

HUB is a software-only solution within a virtual server environment that creates a robust and distributed network of interconnected devices. Deployable in office networks and cloud infrastructure, often located in data centers, HUB establishes a secure, centrally managed, and connected Tosibox ecosystem.

#### Versatile Connectivity

HUB seamlessly scales from a few connections to hundreds or more, with the maximum concurrent connections determined by the license and the performance of the hosting hardware or platform.

HUB is particularly well-suited for scenarios when central server software needs to communicate with distributed locations. HUB effortlessly connects over a thousand Nodes and Keys concurrently, facilitating efficient network segregation and management. Available on the Microsoft Azure Marketplace

Microsoft Azure offers a comprehensive solution running Tosibox HUB in the cloud. Combining the power of Azure's infrastructure with our cutting-edge software elevates your business efficiency, security, and performance in the cloud – the choice for businesses seeking seamless integration on the Azure platform.

### Supported Environments

Virtualisation platform based on one of the following:

- VMWare vSphere/ESXi v7.0 GA
- Microsoft Hyper-V on Windows Server 2022
- Linux KVM
- Microsoft Azure Cloud
- Amazon AWS Cloud



