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



