

# TUNNEL-V RVR

Tunnel-V RVR provides private and secure connectivity to Cloud Networks, seamlessly connecting assets hosted in the data center, private cloud, or public cloud to the Network Edge.

Connect surveillance cameras, access control systems, and building management systems, as well as the Internet of Things (IoT), via commodity dedicated internet access, broadband, or mobile 5G/LTE.

## WITH CLOUD NETWORKS, YOU CAN:

Scale to more locations and deployments by simplifying management tasks.

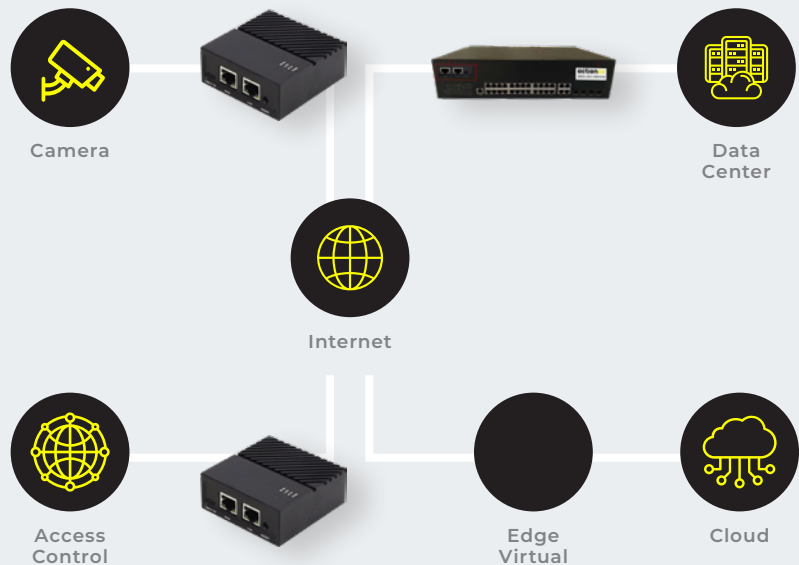
Leverage and extend existing data center and cloud investments by privately connecting them to your storefront, branch office, or mobile site easily.

Save money by eliminating costly MPLS circuits and by offering unbundled network services.



## CONNECT THE STOREFRONT, BRANCH OFFICE, OR MOBILE SITE WITH CLOUD NETWORKS

Cloud Networks are instant and secure private networks between cloud, data center, and remote devices all over dedicated, broadband, or mobile internet access. Every element of a Cloud Network is managed from the Big Network portal or API. Create a Cloud Network to connect everything (users, devices, iot, services) into your own fully meshed global network. Create as many Cloud Networks as you need to create micro-segmented secure access to your private infrastructure while reducing risk of lateral network attacks.



# SPECIFICATIONS

NETWORK INTERFACES	1x 1Gbps LAN Port 1x 1Gbps WAN Port
THROUGHPUT	750 Mbps Routing and Gateway Throughput 120 - 150 Mbps Cloud Network Throughput
FEATURES	Untagged and Tagged VLAN Support Unlimited Cloud Networks
SECURITY	Cloud Network meshed overlays are secured with AES-256 bit encryption
PRIVACY	Deploy behind the firewall without changes to network rules or port forwards
CONTROL	100% cloud configured, orchestrated, and managed via portal or API
PROCESSOR	Rockchip RK3399 Hex Core ARM Processor
MEMORY/STORAGE	4GB DRAM / High Speed TF Card
POWER	USB-C 5V @ 4A
STATUS INDICATORS	Power, System, LAN / WAN Indicator LEDs
COOLING	Passively Cooled via Heat Sink
DIMENSIONS	72MM x 72MM x 30MM



FRONT VIEW



BACK VIEW



VERTICAL VIEW



BOTTOM VIEW