

# What's Roqos Distributed SASE?

Roqos' Distributed Secure Access Service Edge (SASE) is a new network architecture combining SD-WAN, Zero Trust and several cybersecurity features providing a role based network access for cloud based and on-premise applications.

Roqos extends SASE by distributing control and data planes among Roqos Core appliances and by eliminating overlay networks. It also provides universal Zero Trust Network Access (ZTNA) for both local and remote users to access applications everywhere.

#### SD-WAN With Multi-ISP and Cellular Connections

Redundant internet access with multiple ISP connections as well as internet access via cellular networks.

#### Monitoring With Real-time Alerting

Get real-time alerts for suspicious activities, login attempts, VPN connections and network events.

### **Asset Discovery**

Continuously scan your network to create inventory of your users and devices and to learn your attack surface.

#### **Role-based Access Control With Schedules**

Allow accessing local and remote resources with MFA based on user, group, device, location, and date/time.

## Multi-layer Cybersecurity

Block & alert all threats and suspicious activities by using several multi-layer cybersecurity technologies such as IPS, DPI, CountryBlock, AdBlock, DNS and IP category filters

#### Microsegmentation

Create micro segments of your network containing specific users & applications for granular control & limiting lateral movements.

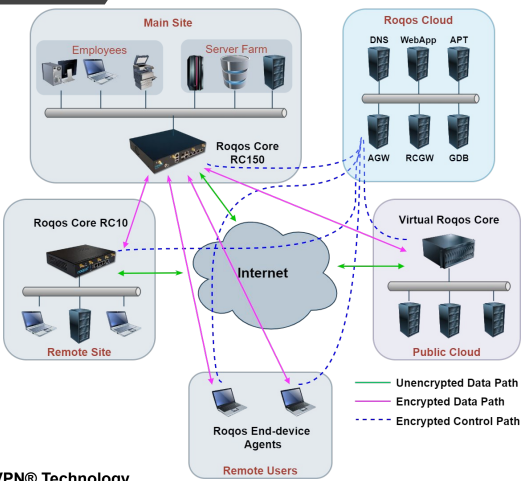
www.rogos.com



"Companies with limited IT budgets and personnel can now get the same cybersecurity as big enterprises."

"By using patented OmniVPN®, Roqos' SASE can connect any networks and remote users without an overlay network."

**Unique Features** 



Patented OmniVPN® Technology

Bypass all ISP and CGNAT limitations and eliminate complex port-forwarding rules on firewalls.

# Multi-tenancy for MSP/MSSPs

Grow your customer base and your revenues with expandable, multi-tenant, easy-to-use Rogos solutions.

#### **Public and Private SASE**

Either use Rogos' SASE, or build your own Private SASE network

# Almost Zero Touch Deployment & Provisioning

Set up and configure Rogos Core appliances remotely in minutes for maximum productivity.