



Akative RocketWAN™

Multi-Carrier Enterprise Network Solution

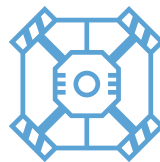
Smarter Connectivity

Akative RocketWAN is a secure Wide Area Network (WAN) that allows traffic to flow on a private 4G LTE-based network – this is revolutionary for connectivity. RocketWAN provides secure access across your entire network over 4G LTE. RocketWAN allows your business to dictate how much, if any, of your network is exposed to the Internet. That means RocketWAN eliminates extraneous threats and works to avoid the network security events and vulnerabilities of traditional Broadband, which routes all traffic through the Internet.



CoreVPN™

RocketWAN prevents mobile users from having to re-establish VPN connections as they roam. For secure, mobile applications, RocketWAN saves valuable time and also reduces the amount of bandwidth used. CoreVPN builds secure VPN connections that allow users to roam from tower-to-tower, allowing connectivity to be maintained at mobile highway speeds.



AirLock™

AirLock allows secure connections from mobile 4G customers and facilitates a suite of network security services to enable: traffic logging, automated reporting, traffic management, gateway antivirus, intrusion prevention, Botnet detection, geographic blocking, content filtering, data loss prevention, reputation enabled defense, and more.



Massive Cost Savings

Eliminate costly firewalls, VPN tunnels, expensive data, & extra hardware



Consolidated Logging

Easily compare multi-locations, data usage, & complete threat analysis



Dual-Carrier Connectivity

Securely & privately connect to the Internet with redundancy



Custom Controlled Traffic

Advanced traffic filtering allows content filtering & data savings

Secure Internet Access & Traffic Routing

RocketWAN is revolutionizing the way that user traffic is shaped to deliver advantages when it comes to data consumption and content filtering. With custom specifications, traffic is carried back to the Akative™ datacenter via redundant carrier VPN connections. This dual-carrier capability allows secure user-access via 4G LTE to deliver seamless connectivity and coverage.

By providing easy connectivity for devices via secure, private 4G LTE, RocketWAN eliminates the need for firewall hardware at every network location, as well as complex network configurations to rebuild VPN tunnels. Also, by rate limiting multiple users, Internet access can be provided while mitigating excessive data use.



Top RocketWAN Applications

RocketWAN supports a diverse customer base with varied connectivity needs. RocketWAN is engineered to reduce bandwidth by filtering traffic in the core of a network. Below are some of the most popular applications.



Mobile & Remote Applications

For companies/organizations that are on-the-go and need a private centralized network (to access Intranet resources such proprietary systems, collaboration tools, or file storage) but don't require access to the public Internet.



Corporate/Public Service Applications

For companies/organizations that want a centralized network with access to the public Internet, but want to reduce cost and network complexity by applying content filters/restrictions to the Internet.



Internet of Things (IoT) Applications

For companies/organizations that desires people or business locations to have access to the Internet but want to reduce cost and network complexity by increasing centralized security, monitoring, and logging.