

MMM

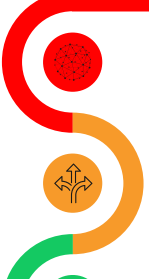
TRUE WIRELESS WAN WITH 5G FALL BACK ON LTE

Always Available Connectivity



True wireless WAN with 5G offers seamless connectivity, enabling high-speed networking. In case of 5G unavailability, LTE fallback ensures uninterrupted connectivity, ensuring reliability in diverse network environments.

- SRINI SAMPATH, Founder & CEO, SMOAD Networks

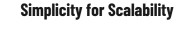


Wireless WAN using Quantum

The new wave of network transformation uses the combination of 5G/4G and a real random number generator to protect the network end to end — enabling connectivity to people, places, and things anywhere with greater security, simplicity, and agility.

Increasing Flexibility

SMOAD Edge routers & central management help to orchestrate 5G and LTE to deploy, monitor, and manage. Edge routers can be effortlessly moved to a new room or site without the pain and expense of pulling new cables.



Regardless of the business and whether they have a large or lean IT team, simple is better when it comes time to scale the network. SMOAD Wireless SD-WAN evolved to support fixed and temporary sites, vehicles, IoT, and remote workers.



Wireless broadband using 5G/LTE provides a diverse, protected connection that avoids challenges like backhoes and falling trees. Further, with SMOAD SD-WAN QoS capabilities and Quantum (QRNG) based security, enterprises can precisely control network traffic while ensuring high availability irrespective of locations.

GET IN TOUCH

OFFICES IN:



