

SD-WAN KEY DIFFERENTIATORS

With businesses facing challenges such as slow cloud applications, teams spread across different locations, and increasing demands for bandwidth, they require a solution that goes beyond the constraints of traditional Wide Area Networks (WANs). This is where COSGrid ReFlex Z3 SD-WAN comes into play. This document delves into the unique strengths that distinguish COSGrid ReFlex Z3 SD-WAN from its competitors.

PLATFORM



▶ Mobile First Anywhere	Multi Radio 4G/5G support with seamless radio quality measurement and traffic steering
▶ True SDN/NFV Platform	Ability to run Edge/IoT Apps on Whitebox uCPE
▶ Multi-vendor Management	SD-WAN/Routers
▶ Fully IoT ready	Converged platform for industrial 4.0
▶ NetSecOps with SASE	Seamless integration between Network Ops & Security

EXPERIENCE (USER/NETWORK/IT)



▶ Zero Glitch sessions	Enabled by patented adaptive Multi-path WAN aggregation
▶ WAN Optimization	Unique technology on-demand
▶ Digital Experience Monitoring	User experience monitoring
▶ AI Ops	For efficient hassle-free operations & Lower tickets

SECURITY



▶ ZTNA/Microsegmentation	Granular Access Control with Simplified Security
▶ Integrated IoT Management & Security	Unified platform simplifies IoT security & management
▶ Threat intelligence integration	Advanced Threat Protection from Zero day attack
▶ Encrypted traffic Analysis	For superior Threat Intelligence
▶ Integrated Network Access Control (NAC)	Comprehensive Network Security

MANAGEMENT



▶ Zero Touch Operations	Seamless zero-touch Provisioning
▶ Report & Alerts	Programmable SLA Reports and Alerts
▶ Bandwidth Management	Out of band management
▶ Mobile App Support	Per-site and Per-App Insights with Business Agility
▶ Seamless Scalability and Agility	Adapt to changing network demands with ease.
▶ Cost Optimization	Intelligent bandwidth utilization, reduced reliance on expensive MPLS circuits

AWARDS

Patent on "ADAPTIVE AND SEAMLESS TRAFFIC STEERING AMONG MULTIPLE PATHS BASED ON APPLICATION QOE NEEDS"



Digital Communication Innovation Square (DCIS), for 5G Security - DOT, GOI



Leading Cybersecurity and Networking solution providers on ZTNA



Cyber Security Grand Challenge Winner - By DSCI & MeITY



India's first 5G SD-WAN - Tested at 5G Test Bed



Make in India Hardware - DOT, GOI

