## **VMware SD-WAN**

"AS THE FIRST SERVICE PROVIDER IN MYANMAR. GLOBAL TECHNOLOGY HAS BEEN PROVIDING CLOUD SERVICES TO MANY BUSINESSES"

## Introducing VMware SD-WAN

- VMware SD-WAN is a cloud-delivered solution to ensure high application performance and availability while lowering networking costs.
- Wi-Fi, and broadband).
- It combines multiple links and uses packet steering to select the best path for each application, ensuring consistent performance and overcoming quality issues and outages.
- It can detect slight degradation that would affect application performance, improve performance over a single link using congestion mitigation technology, and adapt without any noticeable impact on the user experience.

## Why You Need VMware SD-WAN?

- If you have branch/ remote offices that you need to bring up quickly, that require more bandwidth or better link quality, or have applications such as voice or video (that are sensitive to in link performance.
- Recognition and classification of 3,000+ applications and sub applications without the need to deploy separate hardware or

- VMware SD-WAN enables a reliable and resilient wide area
- network (WAN), with a choice of connection types (MPLS, LTE,

- congestion), VMware SD-WAN will make a significant different
- software probes within each branch location.

# **m**ware°

SD-WAN™

### **KEY BENEFITS**

- Simplified WAN management Zero touch deployments, simplified operations, one-click service insertion
- Assured application performance

Transport independent performance for the most demanding applications, leveraging economical bandwidth

Managed on-ramp to the cloud

Direct cloud access with performance, reliability, and security

## **Choices in Edge Security**

Close proximity to partner cloud web security PoP, per-app based security service insertion and automated tunnel configuration to cloud web security

## SD-WAN Use Cases





