WHY DO YOU NEED AN SD-LAN?

The pace of change in networks has increased exponentially, and IT admins need a way to prepare their networks for the future with a focus on improving application performance, reducing operational costs, and removing complexity.

**IT Admins cite RELIABILITY & COST as top concerns for their network.**

**40% of TOTAL Network COSTS are for MAINTENANCE & SUPPORT**

**22% of ENTERPRISES will adopt CLOUD NETWORKING by 2017**

**SECURITY & VISIBILITY**

are reported as the most important FEATURES of a Wi-Fi network

**144% Capacity improvement from Dual 5 GHz Radios with DFS Channels**

**40% of an Enterprise’s CAPEX and OPEX goes toward DATA and VOICE NETWORKS and STAFF**

Only 1 out of 10 IT ADMINS THINK THEIR NETWORKS ARE FUTURE READY

**IT Pros agree Open APIs are IMPORTANT to the operation of their network.**

**91%**

SD-LAN builds on the principles of Software Defined Networks (SDN) in the data center and Software Defined Wide Area Networks (SD-WAN) to create a new approach to adaptable, flexible, and cost effective wireless and wired access networks. See more reasons why you need an SD-LAN by visiting www.aerohive.com/sd-lan

**IT Pros agree Open APIs are IMPORTANT to the operation of their network.**

**Components of Software-Defined LAN**

- Open API Enabled
- Cloud Managed
- App Optimized
- Identity-Driven Policies
- Self-Organizing Access
- Adaptable Infrastructure