

Global Web-Managed Switching Market: Size, Trends & Forecasts (2018-2022)

August 2018



Global Web-Managed Switching Market: Coverage

Executive Summary and Scope

Introduction/Market Overview

Global Market Analysis

Regional Market Analysis

Dynamics

Competitive Landscape

Company Profiling

Global Web-Managed Switching Market: Coverage

Scope of the Report

Attributes	Details
Title	Global Web-Managed Switching Market: Size, Trends & Forecasts (2018-2022)
Coverage	Global and Regional
Regional Coverage	North America, Europe, Middle East & Africa (EMEA), Asia-Pacific (APAC), and Central & Latin America
Market Influencing Variables	Growth Drivers, Challenges, Market Trends
Forecast Period of Market	2018-2022
Competition in the Market	Fragmented
Key Players	Ubiquiti Networks, Netgear Inc., Cisco and HPE (Aruba)

Global Web-Managed Switching Market

Executive Summary

Enterprise switches are usually used in networks with greater number of computers, switches and connections, where centralized management plays a role of significant saver in organization's time and effort. In normal enterprise network, core switch along with supplementary distribution layer switches leads the operations, in order to carry all the information into the data center and disseminate it to the access layer where the end users are located and resulting in less data traffic.

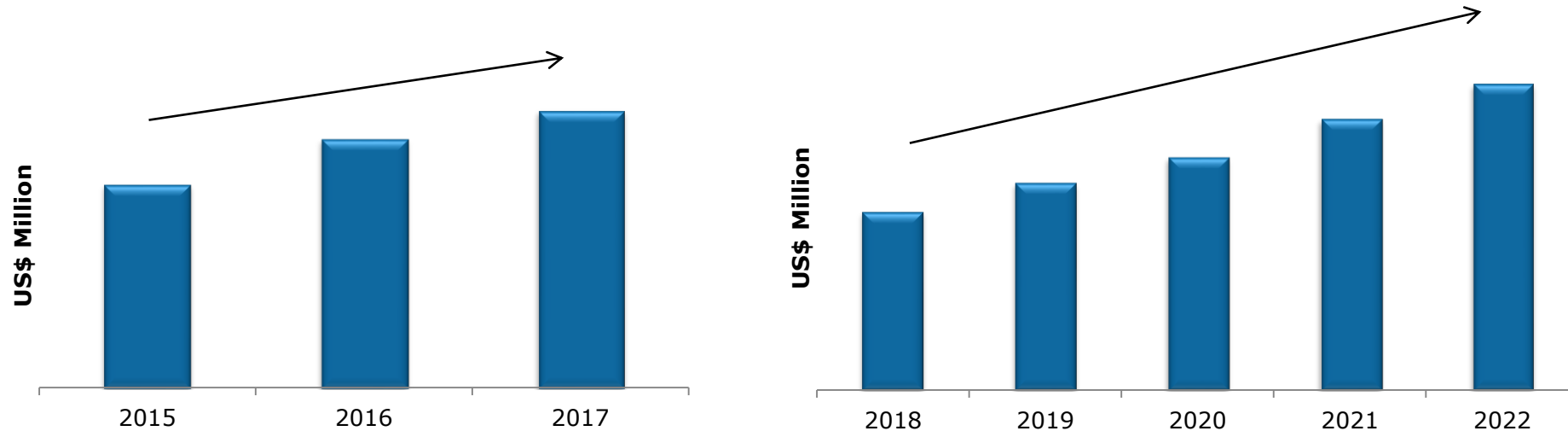
Enterprise switches are of two types: fixed configuration switches (No features or options addition can be done beyond the equipped features of the switch) and modular switches (more flexibility in configuration). Fixed configuration switches can further be subdivided into three types of switches namely, unmanaged switches, managed switches and web-managed switches.

Web-managed switches operates via web browser. These switches provides various facilities such as port monitoring, link aggregation, and VPN through a web interface, etc. Web-managed switches are also known as smart switches and web-smart switches. Some of the prominent features presented by web-managed switches includes advanced quality of service, loop detection and broadcast storm control, port trunking, etc.

The "Global Web-Managed Switching Market: Size, Trends & Forecasts" is expected to increase at high growth rates during the forecasted period (2018-2022). The global web-managed switching market is supported by various growth drivers, such as changes in data center architecture, growing enterprise networks, extensive growth of data traffic, etc. yet, the market faces certain challenges, such as, lack of trained professionals, etc. few new market trends are also provided such as, increasing number of devices on the network, growing demand by large enterprises, etc.

Web-Managed Switching Market : Global Analysis

Global Web-Managed Switching Market by Value



CAGRs	
2018-2022	xx%

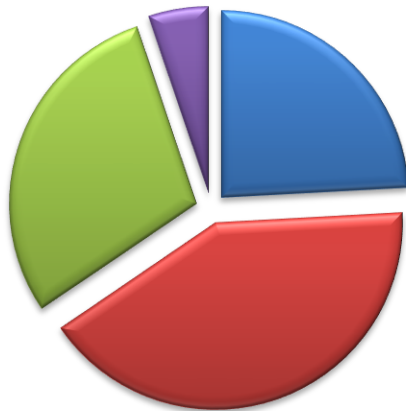
The global web-managed switching market value was US\$.... million in 2017, indicated an increase as compared to US\$... million in 2016. The global web-managed switching market is anticipated to rise up to US\$.... million by 2022 as compared to US\$.... million in 2018, representing a CAGR of% over the years 2018 to 2022.

Web-Managed Switching Market : Global Analysis

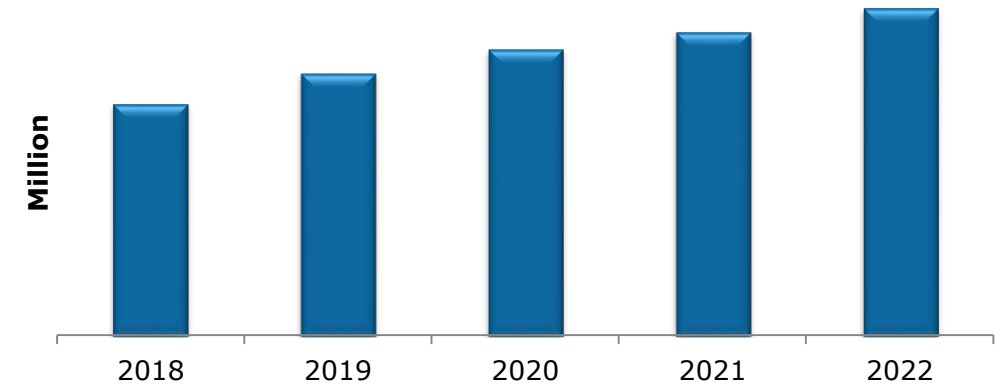
Global Web-Managed Switching Market Value by Region; 2017



Global Web-Managed Switching Market Volume by Region; 2017



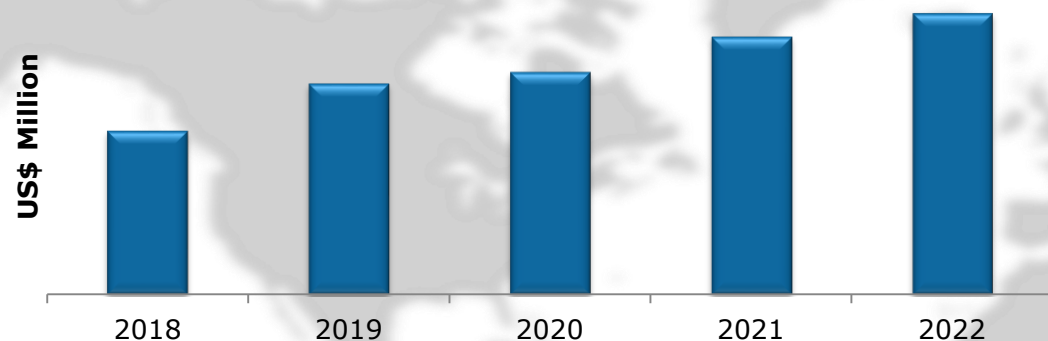
Global Web-Managed Switching Market by Volume; 2018-2022



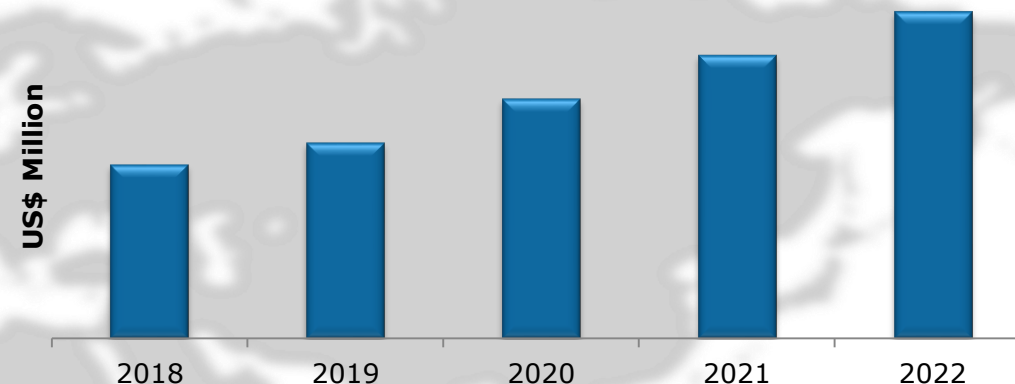
Region	CAGRs
North America	xx%
Europe, Middle East and Africa (EMEA)	xx%
Asia-Pacific (APAC)	xx%
Central & Latin Americas	xx%

Web-Managed Switching Market : Regional Analysis

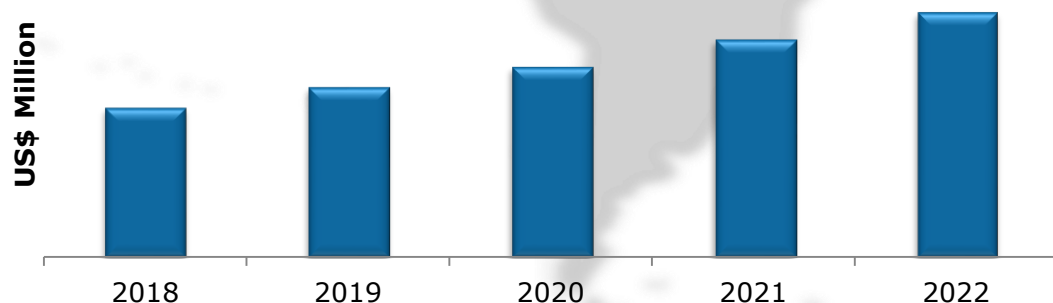
North America Web-Managed Switching Market by Value



APAC Web-Managed Switching Market by Value

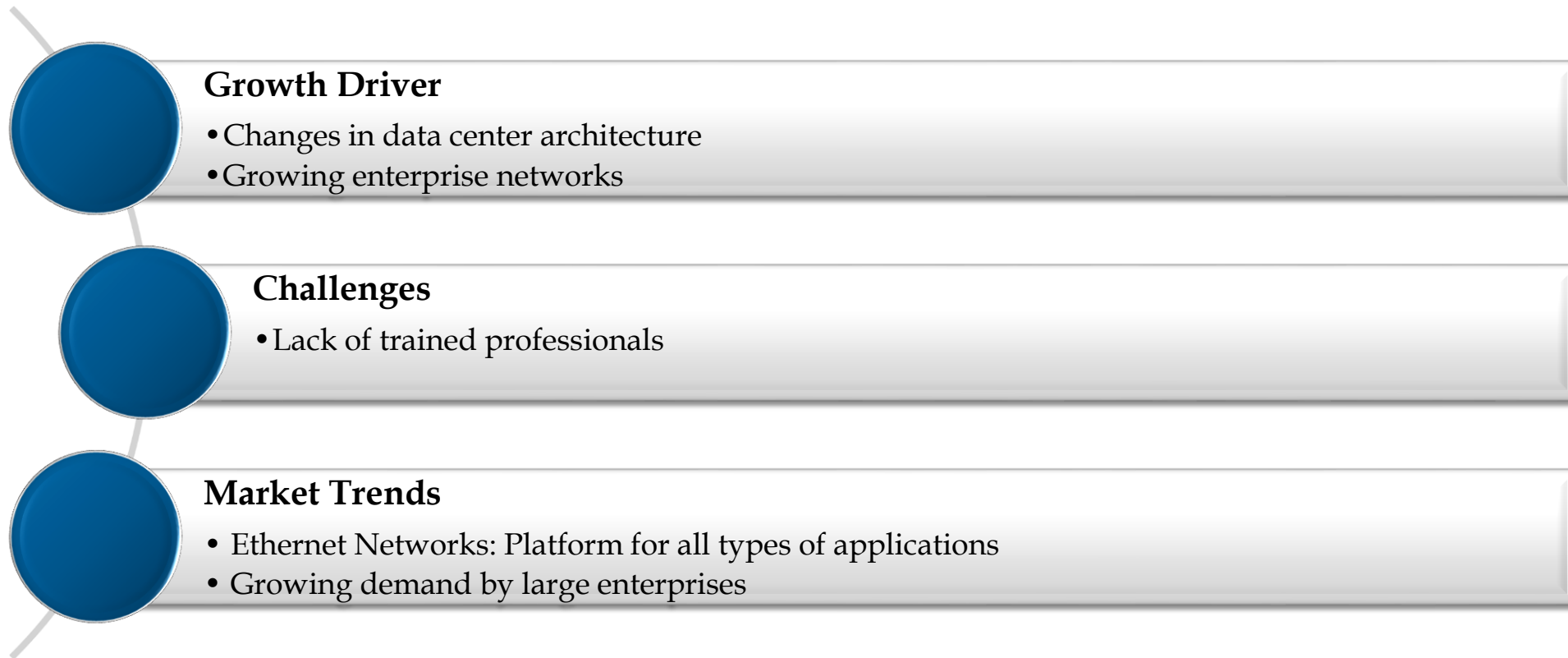


EMEA Web-Managed Switching Market by Value



Region	CAGR
	2018-2022
North America	xx%
Europe, Middle East and Africa (EMEA)	xx%
Asia-Pacific (APAC)	xx%
Central & Latin Americas	xx%

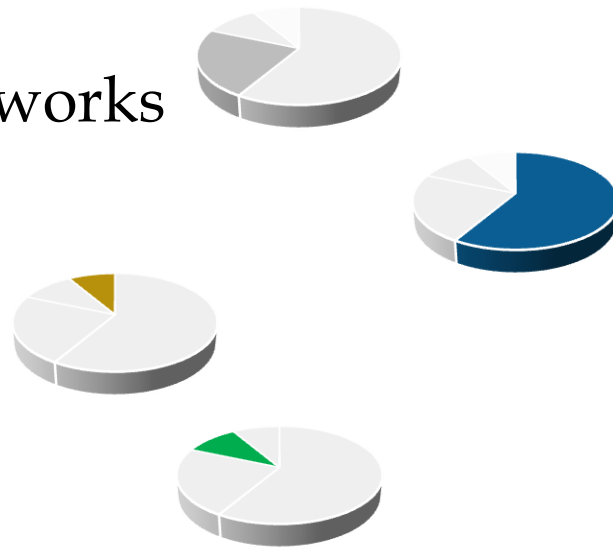
Global Web-Managed Switching Market: Dynamics



Global Web-Managed Switching Market: Competitive Landscape

Players Profiled

- Ubiquiti Networks
- Netgear Inc.
- Cisco
- HPE (Aruba)



Note: The graphs on this slide are only for sample representation.