

WHAT IS SD-WAN?

Software-Defined Wide Area Network (SD-WAN) is a software-based solution which simplifies the delivery of network service and operations to enterprises. It is a modern and innovative way of deploying networks across multiple sites, priming a business for rapid expansion.

It uses software and cloud-based technology allowing a centralized system to manage network operations. It is also a highly flexible connectivity solution, complementing your existing IP-VPN network and providing faster deployment, business agility, and enhanced network visibility for enterprises.

FASTER DEPLOYMENT

BUSINESSES CAN SET UP FASTER THROUGH AUTOMATION OF DEPLOYMENT

PUBLIC IP DEPLOYMENT
PLUG-AND-PLAY CONFIGURATION

BUSINESS AGILITY

ENABLES INCREASED CONTROL AND ALLOWS ADAPTATION TO DYNAMIC BUSINESS REQUIREMENTS

ANY-TO-ANY NETWORK CONNECTIONS
POLICY-BASED NETWORK MANAGEMENT

ENHANCED VISIBILITY

PROVIDES ENHANCED VISIBILITY INTO THE PERFORMANCE OF ITS NETWORK OPERATIONS

INTELLIGENT TRAFFIC ROUTING
SEGMENT BANDWIDTH CONSUMPTION

WHAT ARE THE FIVE BIGGEST WIDE-AREA-NETWORK (WAN) ISSUES FACED BY ENTERPRISE MANAGERS TODAY?



IDG RESEARCH :ENTERPRISE POLL, OPTIMIZING THE WAN