

Software Defined (SD) WAN

Listen. Talk. Communicate.

The software defined wide area network (SD-WAN or SDWAN) is a specific application of software-defined networking (SDN) technology applied to WAN connections, which are used to connect enterprise networks – including branch offices and data centers – over large geographic distances..

With the proliferation of remote workers and cloud-based applications, the Internet has become an integral part of your business infrastructure. Until recently, the inability to apply Quality of Service (QoS) processes to your applications made using commodity business circuits or consumer broadband in enterprise networks problematic. Data congestion and poor quality telephone calls resulted.

With Pulsar360, Inc's SD-WAN Solution , enterprise applications such as voice, video conferencing and productivity can now reliably operate over any WAN connection—there's no need for expensive dedicated network connections any more. Quick to deploy and easy to use, Pulsar360, Inc's. SD-WAN Solution is the answer to your infrastructure needs.



Why Do You Need SD WAN?

- Optimization over single or multiple WANs
- Provides QoS for the internet
- Uses efficient and direct routes between points
- Packet & Session Steering
- Will not drop calls in multi-WAN failover
- Dynamic path selection
- Inexpensive to deploy and maintain (Fraction of the cost of implementing MPLS)
- Doesn't require specialized knowledge to implement (ease of installation)



PULSAR360, INC.

Listen. Talk. Communicate.

<http://Pulsar360.com>