

PURE IT CUSO

AXFI Cyber
Security Track

Break-Up with Legacy Systems

A Panel Discussion



Kyle Stutzman
VP Business Development
Pure IT CUSO



Troy Henson
CTO
Pure IT CUSO

Legacy Network:

noun, “the generic name assigned to any **old network**, which is rarely used today and not part of the TCP/IP protocol suite. Legacy networks are mostly proprietary to individual vendors. With the advent of TCP/IP as a common networking platform in the **mid-1970s** , most legacy networks are **no longer used.**”

-Techopedia.com

Legacy Network:

noun, “traditional hard installed with switches and routers, instead of virtual switches and routing, with the inclusion of next generation firewalls. This technology can change every year.”

-Steve Koinm, Pure IT
VP Professional Services

SD-WAN: Software Defined Wide Area Network

noun, “facilitates the **dynamic** aggregation of diverse circuits types (i.e. - commodity Internet, MPLS, VPLS, LTE, etc.) to provide both **high availability** and increased throughput while simultaneously **reducing latency** and **improving quality**.”

-Trent Henson, Pure IT CTO

SDN: Software Defined Network

noun, “software network layer **providing** advance **security** and network **flexibility** controlled by policies around traffic, systems, and people, instead of static security rules & routing.”

-Kyle Stutzman, Pure IT



pureitcuso.com

