



SERVICE OFFERINGS

TELECOM

UCAAS

SDWAN

SD-WAN deployments can be complex. CISSDM is a set of procedures and best practices for deploying SD-WAN Networks efficiently. CISSDM makes SD-WAN zero-touch. Our SD-WAN Deployment and Management Process: Phase 1: CISSDM Discovery CISSDM peers into your existing WAN which will uncover network details required for CISSDM Design, the SD-WAN engineering part of the deployment Phase 2: CISSDM Design CISSDM Design takes a holistic approach to designing your next generation SD-WAN platform. We have a methodology that transforms your legacy network to SD-WAN. SD-WAN Solution Design: SD-WAN Topology/Fabric, Application & Business Policies, Core Design, Edge Design (Profile templates), Security Design Bill of Materials (hardware + transport) Integration Design: Core Routing (underlay/overlay), BGP/OSPF/EIGRP integration, Integration/convergence process, Legacy underlay infrastructure upgrades, Last Mile requirements Phase 3: CISSDM Engagement Offers industry-leading engagement managers throughout the entire life cycle of your SD-WAN network. Drives project timelines for design, procurement, and installation Delivers best practices and risk management Management of all stakeholders Escalation support MACD Management CISSDM Service Reviews Phase 4: CISSDM Connect All SD-WAN solutions require multiple, diverse transport options. Manage them with one contract, one portal, and one team. Tens of thousands of end points deployed in North America since 2008 CISSDM Rapid



LOCATIONS

San Clemente, CA

Our 25,000 square foot support centers are located in Idaho and California. Our 24/7/365 Technical Assistance Center is located in Boise, ID Our Advanced Support Center where our engineers work are and our secure staging and shipping facility is in San Clemente, CA.

CISSDM is the leading SD-WAN provider in North America



INDUSTRY RANKINGS

105 out of 501 MSPs from Informa's 501MSP 2019 rankings
CRN 2019 MSP 500
CRN 2019 Tech Elite 250
CRN 2019 Solution Provider 500