

# ARTISAN DESIGN GROUP SD-WAN AND CLOUD MIGRATION

## CLIENT:

Artisan Design Group

## INDUSTRY:

Architecture, Engineering & Design,  
Construction

## SIZE:

Mid-Market

## LOCATIONS:

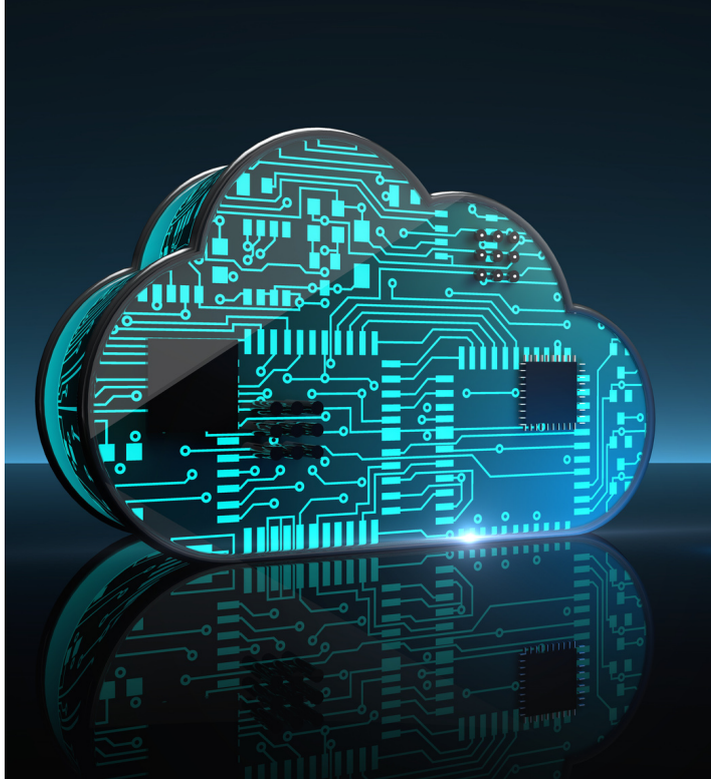
- Over 80 locations
  - Nationwide

## CHALLENGE

ADG is a leading nationwide provider of design, procurement, and installation services for interior finishes including flooring, cabinets, and countertops, serving single and multi-family residential and commercial construction companies, and property managers.

ADG came to Viyu because they had an aging on-premise technology infrastructure. This made it difficult for RFMS to communicate across all locations. In addition to this, ADG was in a large merger and acquisition initiative.

- Aging and outdated infrastructure
- Unified RFMS location
- Large influx of additional locations



## SOLUTION

- For over 1000 users and over 80 locations, Viyu designed, implemented, and supported full Meraki SD-WAN and vArida Cloud Solution
- Meraki Access Point and Layer 3 Access Switch deployment at each site ensuring reliable wireless connectivity and Layer 7 reporting
- vArida Cloud solution built to easily support multiple location RDS sessions utilizing over 1000 vCPUs, 3.6 TB of RAM, and over 140 TB of storage including backups.
- Viyu provides ongoing core platform patching and maintenance, support, and restore activity

## OUTCOME

- Highly available and scalable infrastructure ensuring seamless system integration with Merged and Acquired companies
- Significantly improved recovery point and recovery time objectives to support business critical infrastructure
- Reduced ADG's internal infrastructure support tickets
- Cisco Meraki Layer 7 reporting and visibility providing network optimization with ongoing support provided by the analytics
- Simplified enterprise-wide site-to-site networking via Cisco Meraki Auto-VPN and SD-WAN deployment

