

# WHAT WE DO

## Our Solutions

Lume provides Private Cloud, Data Center and Hybrid Infrastructure Solutions. Utilizing our global network and data center footprint, we provide solutions for companies that need help *getting* to the cloud or *improving* their existing cloud infrastructure.

Built on redundant, enterprise-grade infrastructure, our solutions are tailored to meet client specific needs. We deliver premium solutions that provide **more control, better performance** and **increased reliability** - oh, and everything we do is backed by some of the best Customer Service and Technical Support around.

### Compliant-Ready Solutions



#### Cloud Solutions

- Private Cloud (Dedicated/Virtual)
- Disaster Recovery Cloud
- Hybrid Cloud (Dedicated/Colocation/Virtualization)
- White-Label Cloud (IaaS)
- On-Premise Cloud (At customer location)

#### Data Center and Network

- Managed Colocation
- Managed Network
- Migration Services (Physical or Virtual)

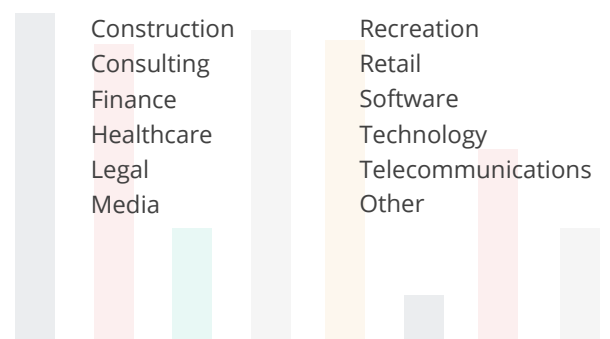
#### Managed Services

- Remote Monitoring
- Advanced Server Management
- Application Monitoring
- Managed Backup
- Managed Security

## SOLUTIONS FOR EVERY INDUSTRY

From startups to Fortune 500 companies, our solutions are used by clients in a wide variety of industries to increase performance, reduce costs and improve service levels.

#### Industries We Currently Serve



# LAY OF THE LAND

Data Centers and Network POPs



## Cloud Locations

- Atlanta GA, US (2)
- Salt Lake City UT, US (2)
- Northern Virginia/D.C. VA, US
- Los Angeles CA, US
- Chicago IL, US
- Nottingham, UK
- Maidenhead, UK

## Available Cloud Locations

- Denver CO, US
- Charlotte NC, US
- Dallas TX, US
- Miami FL, US
- Clifton NJ, US
- New York NY, US (2)
- Hillsboro OR, US
- Phoenix AZ, US
- San Francisco CA, US
- Santa Clara CA, US
- Seattle WA, US

## DNS POPs

- Seattle WA, US
- Palo Alto CA, US
- Los Angeles CA, US
- Dallas TX, US
- Salt Lake City UT, US
- Chicago IL, US
- Atlanta GA, US
- Miami FL, US
- Ashburn VA, US
- North Bergen NJ, US

### Compliant-Ready Solutions

