

CVE TECHNOLOGIES GROUP OREGON

NETWORK | SECURITY | COLLABORATION
& DATA CENTER SOLUTIONS

CVE TECHNOLOGIES GROUP

CVE Technologies Group designs and deploys custom technology solutions, including network infrastructure, data center, storage, collaboration tools, security, edge computing, and cloud solutions. Government entities (NASPO and GSA), small businesses, and enterprises turn to CVE Technologies Group for our consultative approach that enables partners to bridge the knowledge gap and stay current with emerging technologies, such as SD-WAN, IoT, WebEx, and AI.

CVE Technologies Group is a Gold Cisco Partner with Advanced Specializations for Enterprise Networking, Collaboration, and Security. CVE Tech recently achieved Cisco Internet of Things (IoT) Authorized Partner status and Master Collaboration Specialization.



CVE TECH SOLUTIONS

NETWORK INFRASTRUCTURE

- The demand on your network is greater than ever. We can help you build a scalable network infrastructure to make your company or entity stronger, faster, and more successful

COLLABORATION

- Simplify communication, inspire innovation, and empower people to communicate.
- Facilitate effective web conferencing for remote workers.

DATA CENTER

- Let us design your data center of the future to provide capacity, performance, reliability, and scalability.

SECURITY

- Protect your workforce anywhere, on any device.
- Provide cybersecurity detection and response solutions to protect your business.

INTERNET OF THINGS (IOT)

- Transform your business by extending networking to IoT Edge.

MOBILITY

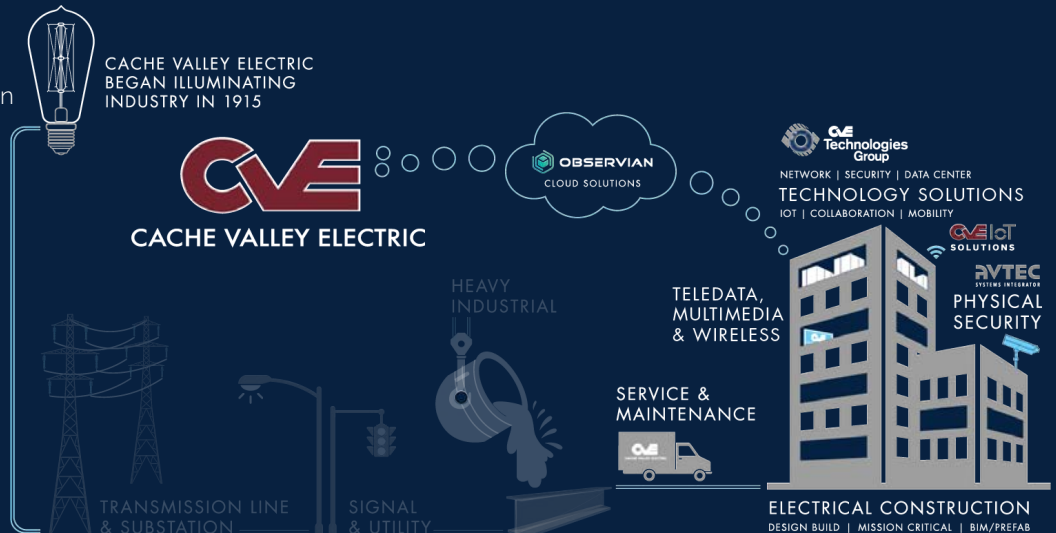
- We provide solutions that make your organization more flexible, responsive, efficient, and collaborative.

PROFESSIONAL SERVICES

- Our team of certified network engineers bridge the knowledge gap while you keep driving your business forward.

THE CVE OREGON GROUND TO CLOUD™ ADVANTAGE

CVE Technologies Group is backed by over 100 years of tradition and proven success. Family-owned since 1915, CVE is a market leader in all areas of electrical construction and technology solutions. We are a ground-to-cloud solutions provider of: transmission lines and substations; signals and utilities; heavy industrial; service and maintenance; electrical construction; teledata, multimedia, and distributed antenna systems; systems integration and security; network infrastructure; and cloud computing. At CVE, our people are our power—coming together to build infrastructure, power buildings, network companies, and connect ideas.





TELEDATA

CVE's Teledata group designs, installs, and services high-speed cable and fiber optic cabling systems for data and voice networks. CVE is a certified manufacturer's installer for all major structured cabling systems.

DESIGN/BUILD SERVICES

- Voice and data copper systems
- Fiber-optic systems—singlemode/multimode - 10Gb - 100Gb systems
- Inside and outside plant infrastructure systems
- Paging systems
- Data centers (data/fiber/electrical/air flow)
- LANs and WANs

CAPABILITIES

- Fiber-optic system installation, splicing & certification
- Category 5e, 6, 6a copper cabling certified systems
- Cable tray & conduit systems
- Outside plant cable systems fiber & copper
- Directional boring
- OTDR
- Infrastructure auditing

DAS (Distributed Antenna Systems)

Wireless connectivity is a key component of today's responsive communication. In the case of public safety, DAS (Distributed Antenna Systems) make the difference in a critical situation and can help save lives.

SOLUTIONS & SERVICES

- iBwave certified design engineers
- Complete turnkey in-building Distributed Antenna Systems
- Multi-carrier and public safety systems
- Systems guaranteed to meet and exceed carrier requirements
- In house in-building engineering team including design, testing, maintenance, and consulting services
- Certified with all major equipment manufacturers



MULTIMEDIA

Where audiovisual technologies, architecture, and space planning converge, CVE's Multimedia group provides unmatched expertise. Our programmers maintain the AV industry's highest level of certification with top manufacturers.

CAPABILITIES

- Complete design, installation, and 24-hour support of all AV systems
- Video and audio systems for conference rooms, classrooms, board rooms
- Sound system design, sound mapping acoustic design with EASE
- Telepresence
- Sound masking systems
- Digital signage
- Video wall design
- Intercom/paging systems
- Building automation
- AV technology building assessment



AVTEC PHYSICAL SECURITY INTEGRATION

CVE is uniquely qualified to offer full-scale security solutions in a unified platform. CVE's Avtec physical security integration team provides complete master plan development, design/build, installation, maintenance and service of fully integrated access control, intrusion detection, and closed circuit television (CCTV). Avtec specializes in the government, utility, air transportation, and high tech sectors.

CAPABILITIES

- Access Control
- Video Surveillance
- Perimeter/Intrusion Detection



OBSERVIAN CLOUD SOLUTIONS

CAPABILITIES

- Helps companies in all aspects of software delivery, from DevOps culture to CI/CD best practices
- Assesses, builds, and implements cloud migration strategies
- Cost-optimizes our partners' infrastructure to help improve their bottom line
- Containerizes applications for portability and utility in any cloud provider
- Examines security architecture and makes sure companies are compliant and secure

TECHNOLOGY PARTNERS

CVE Tech partners with the world's leading technology providers and maintains the highest levels of certification to bring you hardware and software solutions that drive your business. For a full list of all our partners, please visit www.cvetech.com.



Contact CVE Technologies Group



CVE TECH PORTLAND

P: 503-431-6600
E: name@cvetech.com
12550 SW 68th Ave.
Portland, OR 97223

WWW.CVETECH.COM
888-558-0600
INFO@CVETECH.COM

UTAH OFFICE
1338 S. Gustin Road
Salt Lake City, UT 84104
801-908-6666

HAWAII OFFICE
733 Bishop St., Ste 2170
Honolulu, HI 96813
808-354-0080



Follow. Tag. Share. Like.



@cvetech

@cve-technologies-group-inc