

IP NETWORK **SERVICES**

A PARTNER WITH BROAD IP SERVICES

From a customer perspective, every service you provide should work every minute of every day, regardless of holidays, what time it is or who may be on vacation. Customer expectations also likely include wanting the service provider to be proactively monitoring the network to prevent any issues as opposed to the alternative: reacting when the customer calls to report a problem.

SO HOW IS YOUR ORGANIZATION POSITIONED TO **DELIVER OPERATIONAL EXCELLENCE?**

With some purposeful and visionary planning discussions, y our organization can efficiently prepare that roadmap to operational excellence. Consider the importance of:

- Scalable Network Design
 Device Lifecycle Management
- Security Infrastructure
- Multi-System Integration
- Backup and Cloud
- Troubleshooting
- Network Monitoring and Management
- Standards Compliance

With high client satisfaction scores, Finley Engineering has become a trusted and preferred partner in the services we offer, which include IP Design and Services. Clients choose to work with us, and stay with us based on the quality of our work, planning and communication. We thank our Finley Associates for the work they've done to earn us a 95% client satisfaction rating.

No matter what the need, Finley Engineering can guide you through the next generation of IP service needs. Contact us for a network assessment to inventory and document your current network. From there, we'll work with you to create the ultimate IP network.

NETWORK EVALUATIONS

- **Network Audit**
- **Bandwidth Usage Evaluations**
- IPv4 and IPv6 address allocation
- Security analysis

TRENDING ANALYSIS -TRAFFIC AND BANDWIDTH

- Network Design Creation of scalable, stable, and highly available network designs
- Design new services including MPLS, VPN, carrier Ethernet (Metro Enet)
- Cyber Security Perimeter, VPN, IDS/ IPS, IRM
- **RFP Creation and Management**
- Network Evolution with a roadmap to the future network addressing needs for higherspeed, additional services, and scalability

IMPLEMENTATION OF DESIGNS

- Multi-Vendor Integration
- **Break/Fix Consulting**
- Project Planning/Management







WE OPERATE WHENEVER OUR CLIENTS NEED US.

We understand what it takes to leverage and integrate new technologies to place our clients at the forefront of their industry. That's why Finley Engineering now offers a comprehensive set of IP services spanning all facets of network design and management that meet today's varied needs.

From requirements assessment and network designs to implementation and network management, our building-block approach to IP network creation allows you to establish a network capable of meeting increasing consumer demand today, and for years to come – a network that's as dynamic as the customers it services.

WHEN THE SIMPLE IDEA OF DOING THINGS RIGHT IS AT THE CORE OF WHO YOU ARE, INTEGRITY IS BUILT INTO EVERYTHING.

IT DOESN'T JUST HAPPEN – IT'S SOMETHING YOU BUILD WITH PURPOSE.

From integrity comes a strength that only 60 years of engineering problem solving can bring to the table. It builds a confidence in knowing that you're connected to experienced advisors who listen first, and then invest themselves into every aspect of your project and your success. It's an assurance that comes from being connected to the latest technologies and a feeling of knowing your decisions will be smart ones. We help our clients put innovative network solutions into place, quickly and cost-effectively. It's how we've built a reputation for excellence across the nation, one project at a time.

STRONG ON IDEAS. STRONG ON EXECUTION. STRONG ON DETAIL.

We combine state-of-the-art technology with world-class expertise to deliver innovation, cost-effective solutions that overcome even the most complex communications challenges. More than 60 years of innovation. More than 60 years of success. More than 60 years of satisfied clients. Imagine what we could do for you.

FINLEY ENGINEERING COMPANY, INC.
P.O. BOX 148, 104 E. 11TH ST., LAMAR, MO 64759
800-225-9716
FinleyUSA.com

