

# Professional Hardware Installation and Configuration

Whether you're replacing old equipment or reconfiguring a large network, accurate and well-planned installations are critical to a healthy infrastructure. After interfacing with your internal key stakeholders to ensure optimal design, the Trapp Technology installation and configuration team plans and deploys hardware implementations, migrations, or replacements.

Small businesses to enterprise-level organizations have leveraged our deep bench of tech talent to execute their hardware implementations. Our services help you:

- Plan for a technology purchase and determine your overall readiness for implementation
- Evaluate your options for hardware products and make appropriate technology decisions for your business that are built to scale
- Ensure the effectiveness of your equipment by providing configuration recommendations
- Reduce complexity of integrated systems through a facilitated hardware discovery evaluation
- Fully realize operational and financial benefits of your new hardware implementation



Strategic  
Direction



Device  
Discovery



Policy  
Consulting



Custom  
Configuration



Knowledge  
Transfer

# Have Confidence in Your Technology Installations.

## Technology Implementation Lifecycle

### PLANNING

Beginning with a thorough review of the project scope, our engineers will meet with your team's key stakeholders to confirm that it meets your objectives and expectations. In this meeting, we outline the product(s) to be implemented or migrated, as well as all rule sets, configurations, and the project timeline.

### CONFIGURATION

Newly installed or migrated hardware poses a risk for actually making your network less efficient if not configured properly. Our team interfaces with your internal team to ensure the environment is designed to meet your needs.

### DEPLOYMENT

Our team installs the new technology according to our benchmarked schedule, and modifies configurations if necessary. After testing for peak functionality and integration, a cutover plan is enacted to route traffic to the appropriate hardware.

### CLOSING

Once the post-cutover process is complete, the implementation team conducts a knowledge transfer session to provide documentation, configuration maps, findings, and recommendations for future maintenance or remediation.

## Implementation and Configuration Services

- Firewall Installation
- Router Installation
- Switch Installation
- Access Point Installation

## Benefits of Trapp Technology's Implementation Service

### MITIGATE RISK BROUGHT ON BY COMPLEXITY

With years of expertise and countless hardware deployments under their belt, our engineers reduce the worry of implementing new technologies or uplifting legacy devices.

### CONSISTENTLY ACCURATE FROM DAY ONE

Rest assured that your deployment will be executed skillfully and with a mind for future growth.

### SET YOUR INTERNAL TEAM UP FOR SUCCESS

Equip your staff with knowledge of the new hardware configurations with our knowledge transfer process.

### DONE ONCE, DONE RIGHT

Avoid picking up the pieces of a failed implementation by engaging seasoned professionals from the start.

To learn more about Trapp Technology's Professional Hardware Installation and Configuration services, contact a Trapp Technology representative at [sales@trapptechnology.com](mailto:sales@trapptechnology.com) • 877.942.2568 • [trapptechnology.com](http://trapptechnology.com)