# **TEAM BELAY**

Belay Technologies, established in 2008, is a Service-Disabled Veteran-Owned Small Business. We specialize in delivering cutting-edge technology and engineering services and offer state-of-the-art commercial products. Our expertise includes pioneering the patented automated provisioning and testing framework, SummitRTS, and serving as a leading authority in task automation and virtualization.









# **Core Competencies | Capabilities**



- Full Stack Software Dev.
- Rapid Prototyping
- Web Design

Java Typescript

ReactJS Python

VueJS PowerShell

AngularJS Bash

NodeJS REST



- ▶ PKI Enabling Web Applications
- ► Tailored Framework Development
- **▶** Database/System Administration

SQL/NoSQL AWS

Docker Azure

DevOps Active Directory

Kubernetes Windows Administration

Tanzu Linux Administration



- Virtualization
- Automation
- Systems Integration

CNO/CND Development Kibana

Network Administration VMware

Network Engineering Apache NiFi

Google Cloud Platform Elasticsearch

Google Analytics

### **Our Customers**



Department of Defense



National Security Agency



Cyber Command



Belay Technologies provides innovative solutions to increase productivity and reliability while decreasing costs for our customers. We created and maintain a patented, customized tool: SummitRTS Automated Framework.

SummitRTS automates provisioning, execution, and results collection for software and custom package testing without human interaction.

It can provision a single node or an entire range, and it scales from running on bare metal (laptop or server) with VMware to cloud platforms like Microsoft Azure, Amazon Web Services, and Google Cloud Platform.

## Codes

NAICS codes: 541511, 541512

**Duns:** 828320353 **Cage Code:** 579X5

#### **Certified Partner**





## **Past Performance**

**Belay Technologies** demonstrates a strong history in delivering IT services, software development, and system engineering that enhance productivity and cost-efficiency.

Our engineers frequently assume leadership positions on varied contracts, consistently acknowledged for their exceptional technical aptitude.