

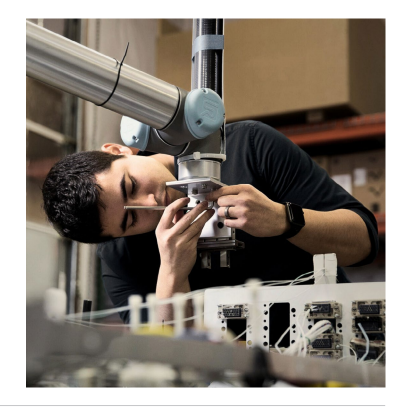
### What we do.

Teague specializes in human-centered design that reduces risk, improves usability, and aligns with engineering to get defense products ready for the real world.

- Rapid prototyping to reduce risk and align teams
- UI/UX that reduces training time and improves clarity
- Designs that span legacy and next-gen systems
- · Integration of emerging tech into established platforms
- Close collaboration with engineering and delivery teams

## What you gain.

- Earlier validation that keeps development on track
- Greater operator confidence and faster adoption
- Solutions that scale across systems and teams
- Products ready for modernization and long-term support
- Stronger alignment from concept to launch





# Defense-grade design. Commercial speed.

We bring nearly a century of experience designing for mission-critical environments. With deep engineering fluency and a build-focused approach, we help teams prove capability faster and deliver products that earn trust from users and buyers.

- Engineering-aligned design that accelerates development
- Cross-sector insight that sharpens strategy + execution
- In-house digital + physical design + build capabilities
- Strategic storytelling backed by user research
- · Proven performance in regulated, high-stakes environments

#### **CASE STUDIES**

# **Built for the mission**

Real-world examples of how human-centered design reduces risk, improves usability, and accelerates delivery in high-stakes defense environments.

#### **OVERLAND AI**

REVOLUTIONIZING AUTONOMOUS VEHICLE CONTROL

An intuitive UI enabled mission planning, execution, and feedback—accelerating validation, building trust, and supporting program momentum. Read the case study





#### **BAE SYSTEMS**

MODERNIZING BATTLEFIELD GPS SYSTEMS

An integrated hardware-software design system modernized a legacy GPS platform—delivered through close collaboration with warfighters to meet today's mission needs.

Google

NORTHROP GRUMMAN



BAE SYSTEMS

















"Teague's fast-paced, collaborative approach significantly increased the speed and effectiveness of how we deliver technology to end users across the Department of Defense."

BYRON BOOTS, CO-FOUNDER & CEO, OVERLAND AI

OTA Eligible Nontraditional Defense Contractor AS9100 / ITAR / EAR Compliant

NIST 800 - 171 Aligned

NAICS 541420 - Industrial Design Services

NAICS 541512 - Computer Systems Design Services

NAICS 541715 - Research and Development

NAICS 541330 - Engineering Services



NEED TO REDUCE RISK, IMPROVE USABILITY, OR DELIVER A PRODUCT OR SYSTEM THAT PERFORMS—ON TIME AND IN THE FIELD? CONTACT TIM HEISER, DEFENSE PROGRAMS DIRECTOR, AT THEISER@TEAGUE.COM.