



TRICOM NETWORKS

EV Charging,
Telecom Construction
and Modification Services.

Turnkey Solutions for Enterprise-Scale Deployments

3,500+

Sites Delivered

2M+

Man-Hours

25+

Years Experience

100%

Safety Compliance

Office: (951) 698-4900

Website: www.TricomNetworks.com

Tricom Networks Inc
24335 Prielipp Rd | Ste 109
Wildomar | CA | 92595

Company Overview

A Trusted Infrastructure Builder

Tricom Networks is a trusted infrastructure builder with more than two decades of experience delivering complex construction projects across the western United States. We specialize in EV charging installations, wireless tower construction, and infrastructure development, with a proven track record of performance at scale. To date, Tricom has successfully delivered more than 3,500 projects and logged over two million man-hours.

Our turnkey, self-perform model sets us apart. We take a grass-roots construction approach, meaning we manage and execute what we perform ourselves, with hands-on oversight from planning through closeout. By maintaining in-house civil, electrical, and site construction crews, we retain full control over quality, safety, and schedule. Where appropriate, select scopes are completed with long-standing, trusted partners—allowing us to move quickly while maintaining consistent execution across every project.

Tricom's long-established relationships with utility providers further differentiate our approach. Our deep understanding of utility coordination and interconnection processes enables smoother approvals, fewer delays, and faster project delivery for our clients.

Today, Tricom Networks is a trusted construction partner for leading EV charging developers and operators. Our portfolio ranges from smaller deployments to large-scale, high-density installations, including fleet projects exceeding 300+ dispensers at a single site and legacy charger upgrades and replacements, helping clients modernize existing assets and scale for future demand.

Headquartered in Southern California, with an additional office in Glendale, Arizona, Tricom Networks supports clients throughout the western U.S., delivering reliable infrastructure that powers the future of transportation and connectivity.



Capabilities & Scope

Tricom Networks partners with leading EV charging networks, commercial developers, and energy providers to build high-performance charging sites—safely, efficiently, and at scale. As a licensed electrical contractor and experienced general contractor, we handle every aspect of EV charging station construction, from trenching and foundations to final energization.

What We Deliver

- Site Assessments & Pre-Construction

Utility coordination, civil prep, and constructability reviews for Level 2 and DC fast charging installations.

- Civil Construction

Excavation, trenching, conduit runs, utility upgrades, concrete equipment pads, bollards, and site restoration.

- Electrical Contracting

Panel upgrades, switchgear installation, conduit installation, grounding, and all final electrical terminations—performed by licensed electricians.

- Permitting & Code Compliance

Full coordination with AHJs (Authorities Having Jurisdiction), ADA upgrades, signage, and final inspection support.

Why Choose Tricom

- Turnkey Construction Partner

We self-perform the civil and electrical scopes to maintain control of quality, speed, and cost.

- Scalable Project Delivery

Whether deploying a single site or a statewide rollout, our team scales quickly to meet aggressive timelines.

- Licensed & Insured

Fully licensed in California (B & C-10) and Arizona (CR-11 Electrical & KB-1 Dual Building) with deep experience in DC fast chargers.

- Proven Safety Culture

Every crew member is trained, certified, and aligned with our zero-compromise safety protocols.

See Our Work in Action

Watch a time-lapse of our EV charging installation process:

<https://www.youtube.com/watch?v=YuTREvNy10w>

Legacy Charger Modernization & Site Restoration

Tricom Networks removed and replaced all existing wiring and swapped out four charger units. We also removed the existing striping and repainted the site in accordance with the new design layout.

Once installation was complete, our team remained onsite to commission the new units, verify full functionality, and complete a formal handoff to the client.



Multi-Unit DC Fast Charging Installation

In this project, Tricom Networks installed 12 Level 3 DC fast chargers for the client.

The scope of work included underground utility installation, electrical construction, asphalt restoration, utility coordination, landscaping, ADA-compliant concrete, and full equipment commissioning to ensure the site was fully operational and ready for use.



Rule 29 Utility-Coordinated Infrastructure



This was a Rule 29 project in which Tricom Networks was responsible for the full scope of work from the EV switchgear through final installation of the charging stations.

Our team completed all associated site and civil work, including underground utilities, concrete, landscaping, striping, concrete equipment pads, and the installation of four Level 3 DC fast chargers.

We also successfully managed all utility coordination and closeout requirements, including securing the green tag approval from Southern California Edison (SCE).



Fleet Electrification & Infrastructure Scale



For this fleet electrification project, Tricom Networks installed 300 Level 2 chargers and four Level 3 DC fast chargers for the client. Our scope included the installation of medium-voltage and low-voltage equipment, along with full execution of site and electrical infrastructure.

Tricom was responsible for all underground construction, electrical work, asphalt restoration, and complete utility coordination for primary runs and tie-ins.

This included vault installation, bollards, and all supporting infrastructure.

We also completed the facility's power upgrade, including transitioning the site from public utility equipment to private utility equipment, and delivering a 12kV, 600-amp system to support the increased electrical demand.



What Our Clients Say

“Tricom Networks has consistently proven to be one of our most reliable and high-performing prime contractors.

From start to finish, their team demonstrates a deep commitment to quality, safety, and execution.

Their ability to tackle complex and challenging EV charger installations without hesitation sets them apart. They bring a solution-first mindset to every job and are always willing to go the extra mile to ensure successful delivery.

Their electrical capabilities are top-tier, especially for high-powered DCFC deployments and new service interconnections.

In a space where execution matters as much as innovation, Tricom is the kind of contractor you want representing your brand.”

– Alexander G. Naasz

Head of Construction, EVCS

Let's Build Together

Partner with a Construction Team That Delivers Results

Whether you're planning a single-site installation or a statewide rollout, Tricom Networks has the experience, capacity, and expertise to deliver your EV charging infrastructure on time and on budget.

Contact us to discuss your upcoming projects.

Headquarters

Tricom Networks, Inc.
Wildomar, CA

phone: +1(800) 317-8957
email: info@tricomnetworks.com

Leadership

Cole Whitcher, MBA
Chief Executive Officer

Scot Payne
Chief Operating Officer

Client Relations

Chris Alen

phone: +1(949) 558-1246
email: calen@tricomnetworks.com

Visit us online:

www.tricomnetworks.com

