

Why Tenna

It's important to team with a construction-centric provider for construction equipment management. Where should you start looking for one of these?

Enter Tenna. Before the construction technology boom, Co-Founders Austin Conti and Jose Cueva met on a heavy civil construction project where they grew frustrated with the growing gap between what they needed on their job versus what they could find across the jobsite and what was available within their sizable equipment fleet disbursed across several states. They recognized the need to track their mixed fleet assets, and they got work on designing a software to solve this need: Tenna was born.

With over 110 years of global, heavy civil construction experience in the Conti family, Austin and Jose had a wealth of industry knowledge and firsthand experience to drive the design concepts for these solutions. Along the way, they added features and functionality to the platform that they know meet the needs of contractors when it comes to managing and handling their equipment based on this knowledge and experience.

Tenna quickly evolved to go beyond tracking to bring effective equipment fleet management to the construction industry, helping contractors Know More, Control More and Make More out of their mixed fleets.

Austin and Jose have a wealth of **industry knowledge and firsthand experience** to drive design concepts for construction solutions.



Why would a contractor trust Tenna enough to partner with them for their construction equipment management goals?

Here are the Top 5 reasons why:

1

Construction Industry Experience.

Tenna comes from construction, so we walk the walk. We know what your pain points are and what you value, and we've designed solutions that match these needs and goals. Our system is intuitive and user friendly, built specifically for users like you in mind, and easy to integrate into your existing workflows.

2

Construction Use Cases.

We understand construction, we support and solve for typical construction use cases including tracking, management, utilization, preventive maintenance, request management, integrations and asset database record keeping, in addition to features such as reporting, notifications, safety and compliance and others.

3

Hardware Built for Construction Environments.

We support all assets in a contractor's fleet for integrated tracking on one platform. Our hardware is durable and can withstand the jobsite environment for optimal, long-lasting, reliable tracking.

4

Software Designed to Give Construction Insights.

Data from our trackers feeds into a construction-centric asset management system. Our software is focused on data and insights that real contractors are looking for. All elements of our software and functionality were designed by contractors, for contractors. Construction is our focus. It's where we came from, and every enhancement or new feature we incorporate was designed for you.

5

Size.

Tenna's platform is built for scale. It can be built up for an enterprise level, global contractor with complex organization structures and operations. It's also simple enough to track a small fleet focused on a single line of service. Regardless of your size, our platform can accommodate your needs, offers an unparalleled level of account structure and control by your admin power users, and allows for effective visibility and communication between your users and teams.

Our team places a heavy emphasis on customer success and service. We value our partnerships with our contractor customers and are accessible to answer your questions and keep you on track. Our goal is to make sure our system is working for you, bringing value to your business and helping you to achieve your goals.

We've got your back.

Our team places a heavy emphasis on customer success and service. We value our partnerships with our contractor customers and are accessible to answer your questions and keep you on track. Our goal is to make sure our system is working for you, bringing value to your business and helping you to achieve your goals.

