

# PRESS RELEASE

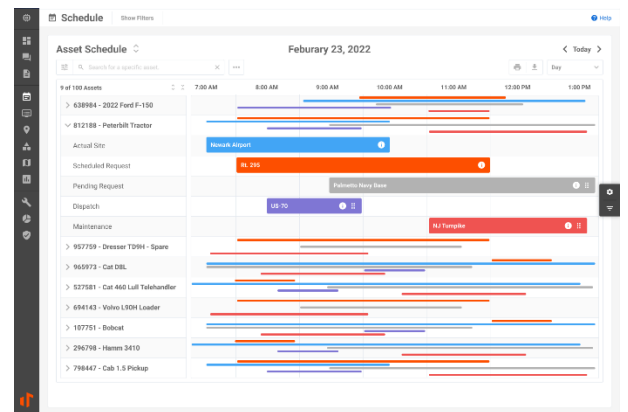
FOR IMMEDIATE RELEASE: August 17, 2022



## Tenna Extends Construction Resource Management with Master Schedule Product

**Edison, NJ**—August 17, 2022— [TENNA](#), the construction technology platform that revolutionizes equipment fleet operations, today announced the expansion of their construction Resource Management software with a new Schedule product, positioning the suite as the most robust construction planning and forecasting tool on the market today.

Tenna proudly introduces its new [Schedule](#) functionality as a companion product to Resource Management which launched earlier this year. While Resource Management enables contractors to efficiently request and dispatch equipment and labor resources, Schedule allows for visibility of these resources across divisions and jobsites in a single combined calendar/Gantt chart view for equipment and labor planning and forecasting.



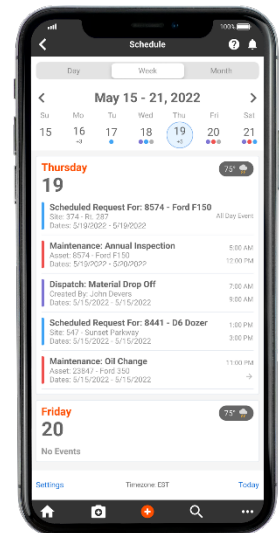
The availability of these construction planning and scheduling functionalities within a single platform is a major competitive differentiator in today's construction technology marketplace; without it, contractors are limited to using multiple separate tools to achieve visibility and scheduling efficiencies. Tenna's design and development of Schedule gave way to a flexible, customizable and consumable format holistically, which brings ease of use and further value to the product for the everyday user.

With the addition of Schedule, equipment and project managers can see what's down for maintenance, what's currently operating on a particular site, and what's scheduled for six months down the road for a job. They can look back at project and asset history as a reference to compare against their construction forecasts, including how long machines were in use on jobsites compared to where they were scheduled.



*“Contractors pay close attention to their two and four week lookahead schedules,” says Austin Conti, Co-Founder and CEO at Tenna. “Using Schedule along with Resource Management enables the connection of field requests to the master schedule. With the field teams submitting resource requests from their phones, those requests get connected to the master schedule for managers to use in daily labor and equipment scheduling and management and to see what will be needed in the near future.”*

Resource Management and Schedule make a big impact for contractors on several fronts. They benefit multiple roles in a construction business, beyond just the Dispatcher and Equipment Manager conducting the asset moves. VP of Operations, Project Managers, Superintendents, Mechanics and Drivers all have use cases that are fulfilled with this product, improving daily workflows and facilitating informed decision making related to project operations and finance. Schedule helps contractors know more about where their assets are, what assets are needed on upcoming jobs and what might delay or impair an upcoming project mobilization before it begins so they can outfit their projects with appropriate equipment and labor resources while avoiding costly delays.



*“Beyond the daily operational efficiencies, Schedule also helps construction businesses plan for supply chain issues,” continues Conti. “While supply chain delays and labor shortages continue to be an industry-wide struggle, leveraging Resource Management and Schedule can help contractors better optimize the equipment and labor resources they have while they face challenges securing assets externally. Having visibility into labor and equipment schedules enables them to manage their owned resources more efficiently and source external resources as far in advance as possible.”*

By adding Schedule to the Resource Management product, Tenna continues its track record of providing the most complete construction-focused equipment management system for the industry. The Schedule product is an extension of the research and development conducted for Resource Management—which included over 150 hours of customer interviews to help inform all the nuances the market demanded in this type of solution—further demonstrating Tenna’s commitment to providing a usable product that meets a true industry need.

Contact [Tenna](https://www.tenna.com) to learn more about incorporating Resource Management and Schedule into your construction business.



## About Tenna

Tenna goes beyond tracking. Tenna, [www.tenna.com](http://www.tenna.com), is the construction technology platform that revolutionizes equipment fleet operations. We are the standard for the construction industry. We enable you to know more. You get comprehensive, reliable tracking on a unified platform that is designed for mixed fleets. We built our solution on over 100 years of construction experience.

With more insight, you can control more. From status to assignee and maintenance, get comprehensive data on your mixed fleet. On your projects, gain more control over equipment utilization, master job costing and oversee your safety and compliance needs. At the office, gain full visibility and improved communications with the field, shop and between departments, providing full transparency from any location and better data to make purchase decisions.

And finally, with more control, you can make more. With knowledge, comes the power to make informed decisions on renting/owning/moving mixed assets. See improved utilization. Have more predictable days.

Join the discussion on the [Tenna Blog](#) and connect with Tenna on LinkedIn, Facebook, Instagram and YouTube.



## Contact Information:

Gina Setzer

[gsetzer@tenna.com](mailto:gsetzer@tenna.com)

Director, Content Marketing