

One Platform for all your Equipment and Resource Management Needs

Tenna integrates with other construction technology solutions to help you bring your business ecosystem closer together, share data, improve communications and maximize efficiencies. Tenna's integration with Procore is a solution for heavy civil, specialty and other self-perform contractors not currently available anywhere else.

You can centralize key operational data and workflows with the Tenna and Procore integration by sharing real-time data about your assets and sites to the Daily Log for total visibility over operations. With this visibility, your team can make informed decisions with accurate data, all with one comprehensive construction tool.

Streamline your Data

Enhance your project management processes with Tenna's integration with Procore. Populate data directly to the Daily Log from Tenna's real-time, accurate utilization data to improve visibility over the big picture of your fleet and project operations. Access Tenna fully through the embedded experience directly through Procore for seamless workflows.

Feed the Daily Log.

Assets flow from Tenna into the Procore Daily Log including asset identification information, operator/driver, and accurate locations, hours/ miles, and idle time.



Automate Project Data.

Match data between both Procore Projects and Tenna Sites. Any project you manage on Procore will benefit from accurate telematic data about equipment, tools and their usage on the job.

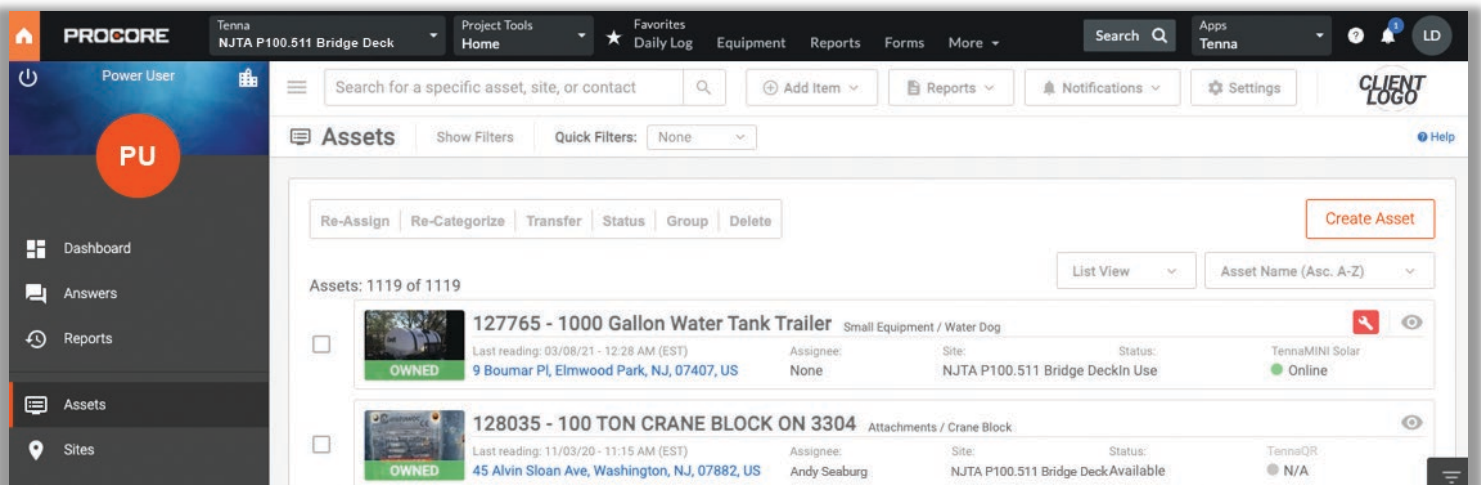


Digitize your Data.

Tenna's automated end-of day telematics data eliminates manual foreman reports, manual hour and mile logging, and the need to manually enter assets into the project in Procore.



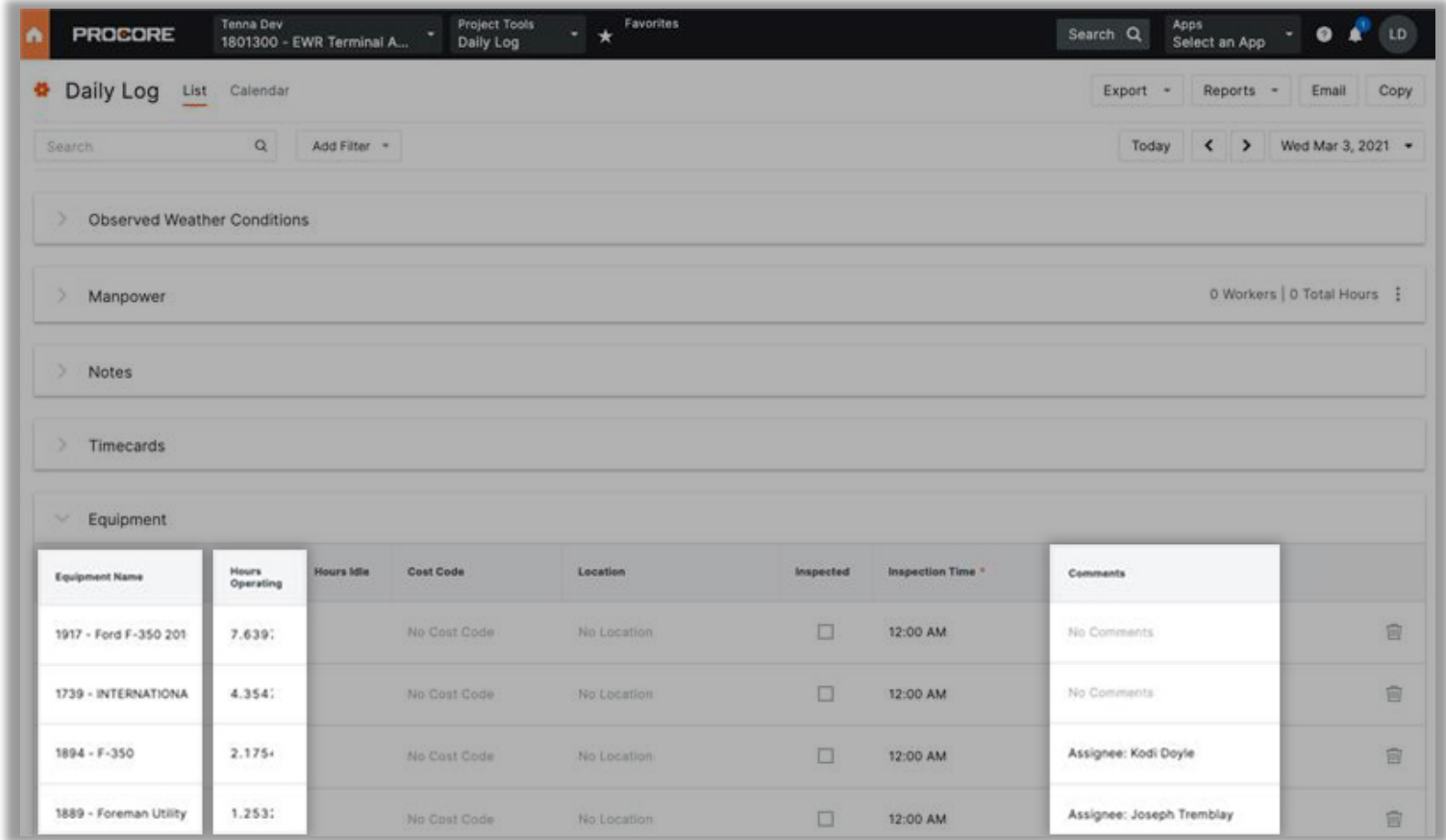
Embedded Experience



The screenshot displays the Procore web interface. At the top, the navigation bar includes 'PROCORE', user information (Tenna NJTA P100.511 Bridge Deck), and various tool categories like 'Project Tools', 'Favorites', 'Daily Log', 'Equipment', 'Reports', 'Forms', and 'More'. A search bar and 'Apps Tenna' dropdown are also visible. The main content area is titled 'Assets' and shows a list of equipment items. Two items are visible:

Asset ID	Description	Last Reading	Assignee	Site	Status	Tenna Status
127765	1000 Gallon Water Tank Trailer	03/08/21 - 12:28 AM (EST)	None	NJTA P100.511 Bridge Deck in Use	Online	TennaMINI Solar
128035	100 TON CRANE BLOCK ON 3304	11/03/20 - 11:15 AM (EST)	Andy Seaburg	NJTA P100.511 Bridge Deck Available	N/A	TennaQR

Daily Log



The screenshot shows the Procore Daily Log interface. At the top, there's a navigation bar with 'PROCORE' and project information: 'Tenna Dev 1801300 - EWR Terminal A...', 'Project Tools Daily Log', and 'Favorites'. A search bar and 'Apps Select an App' are also visible. Below the navigation, there are tabs for 'Daily Log', 'List', and 'Calendar'. A date selector shows 'Today' and 'Wed Mar 3, 2021'. The main content area has several expandable sections: 'Observed Weather Conditions', 'Manpower' (0 Workers | 0 Total Hours), 'Notes', and 'Timecards'. The 'Equipment' section is expanded, showing a table with columns: Equipment Name, Hours Operating, Hours Idle, Cost Code, Location, Inspected, Inspection Time, and Comments. The table contains four rows of equipment data.

Equipment Name	Hours Operating	Hours Idle	Cost Code	Location	Inspected	Inspection Time	Comments
1917 - Ford F-350 201	7.639		No Cost Code	No Location	<input type="checkbox"/>	12:00 AM	No Comments
1739 - INTERNATIONAL	4.354		No Cost Code	No Location	<input type="checkbox"/>	12:00 AM	No Comments
1894 - F-350	2.175		No Cost Code	No Location	<input type="checkbox"/>	12:00 AM	Assignee: Kodi Doyle
1889 - Foreman Utility	1.253		No Cost Code	No Location	<input type="checkbox"/>	12:00 AM	Assignee: Joseph Tremblay

Benefits of the Tenna/Procore Integration:

Improved visibility and connectivity

Benefit from full visibility into equipment utilization, assignees, productivity, availability, maintenance needs and operational insights across projects and your entire equipment fleet.

Enhanced collaboration and communication

Together the office, field, shop and project stakeholders can improve communication, share key data in real time or aggregated in reports, and work together easily and efficiently.

Protection of capital investments

Leverage comprehensive business intelligence data gained from integrated systems to control project costs, reduce waste and maximize your investment in your capital-intensive assets.

Decision Making

Make educated decisions by taking appropriate action with accurate data about your fleet and operations.