

Got PROCORE?

Maximize ROI with Live Webcam Data

The screenshot displays the ON VINE web application interface, which integrates live webcam data with a daily log. The interface includes a header with navigation tabs (Daily Log, List, Calendar) and a sidebar with weather information. The main content area features a large video feed of a construction site, overlaid with a red circle highlighting a specific area. Below the video feed, there are three callout boxes: '+ Weather' showing temperature and humidity data, '+ Inspection' showing a checklist, and '+ Waste' showing a waste management log. The bottom section of the interface contains a table with columns for Location, Inspected, Inspection Time, Comments, and Attachments.

ON VINE ABC Construction On Vine Project Tools Favorites

Redevelopment on Vine

Temp: 73.0°F, RH: 89%, Dew Point: 70°F
Sky: Cloudy, Wind: 0mph, PCPN: 0 in

+ Weather

+ Inspection

+ Waste

Location	Inspected	Inspection Time *	Comments	Attachments
1234 Vine Street Los Angeles, CA 90028	<input checked="" type="checkbox"/>	2:55 PM	Equipment arrived on time.	North View Camera

Method Of Disposal	Disposal Location	Approximate Quantity [M] *	Comments	Attachments
Debris	Waste Management	2	No Comments	East View Camera

Daily Log Integration and Automation

The screenshot displays the Procore Daily Log interface. At the top, there's a navigation bar with 'ABC Co. University Construction', 'Project Tools Daily Log', and 'Favorites'. Below this, the 'Daily Log' section is active, showing a 'List' view. On the left, there are filters for 'Search', 'Phone Calls', and 'Inspections'. The main area features two large images. The left image, labeled '+ AI Tracking', shows a construction site with various equipment and workers, each identified by a colored bounding box and label: Bulldozer, Pickup Truck, Person, Excavator, Skid Steer, and several other Persons. The right image, labeled '+ Safety Violation', shows a worker on a ladder near a structure, with a red circle highlighting a specific area. Below the images, there are input fields for 'Attach File(s)', 'Comments', and 'Attachment', along with 'Create' buttons. A blue arrow points from the 'Safety Violation' image to the 'Attach File(s)' field.

Document Equipment, Safety Violations and Accidents

If you're using Procore, one of the easiest ways to increase productivity and ROI is to auto-populate daily reports with visual data via EarthCam's unique, deep Procore integration. Incorporating objective visual data is the most effective way to prevent loss, report progress, track equipment and materials, prevent cost overruns, enforce safety and promote sustainability.

Single-Source-of-Truth Keeps your Team Informed

EarthCam provides the easiest way to add visual evidence to observations and change events using annotated photographs that include time, location, remediation steps and required responders. Capture critical visual evidence to promote worker safety and mitigate risk.

As a trusted Procore Partner, EarthCam has worked extensively with analytics solutions and third party integrators to advance visual information for a safer

jobsite. Site inspections in Procore's Daily Logs can now be enhanced with EarthCam's 360° reality capture photos, drone content and BIM 4D models.

The graphic features the Procore logo at the top, followed by the text 'Integration for Safety & Compliance'. Below this, there are two columns of text, each preceded by a 'NEW!' icon. The left column lists: 'Create RFI - DRAFT Status', 'Create RFI - OPEN Status', 'Create Observation', 'Create Change Event', and 'Embedded App'. The right column lists: 'Inspection - DAILY LOG', 'Safety Violation - DAILY LOG', 'Accident - DAILY LOG', 'Equipment - DAILY LOG', and 'Weather - DAILY LOG'. A play button icon is positioned between the two columns.

Incorporate Visual Content for a Safer, More Informative Jobsite

EarthCam’s data-rich media is simple to analyze and understand, so you spend less time filling out forms and can easily share updates across your organization, unifying communications.

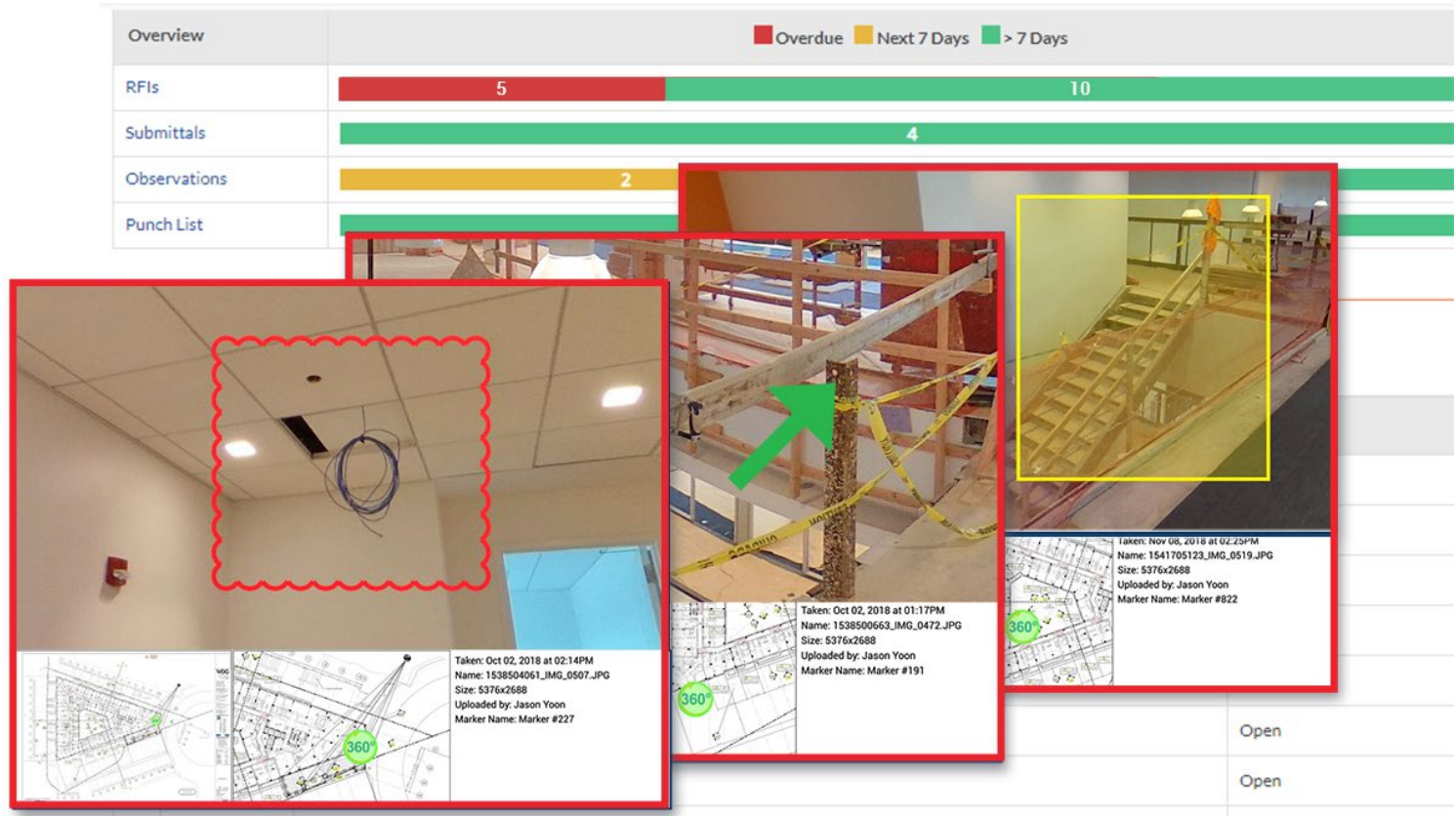
Adding EarthCam visual data to the Daily Log workflow records visual proof of safe practices and compliance. Through EarthCam’s partnerships with safety auditing services, observations are automatically populated as action items in Procore.

EarthCam also makes it easy to keep track of equipment arrivals, removals and usage. You can detect over 31 different vehicle classifications, and automatically create a log entry every hour, 24/7 with an annotated photograph for visual verification.

Merge Imagery with RFIs

EarthCam provides visual data to augment RFI, observations, change event creation and Daily Log automation for weather, waste and equipment. A ‘draft’ RFI can be created so that contextual data or annotations can be added to an image before it is sent to the assignee. This prevents duplicate data entry, and eliminates extra manual steps to amend ‘open’ RFIs, making workflow faster and more efficient.

EarthCam’s pioneering applications for AI-powered image recognition help edit time-lapse movies, and drive productivity for a more visually informative jobsite.



RFIs, Observations, and Change Events

For decades, EarthCam has been delivering end-to-end services, including camera rentals, same-day delivery and professional installation. To learn about the deeper Procore integration and how to increase your ROI on your entire Procore investment, visit www.earthcam.net/procore.