

5

Proven Workforce Strategies

to Reduce Disputes,
Rework and Data Discord

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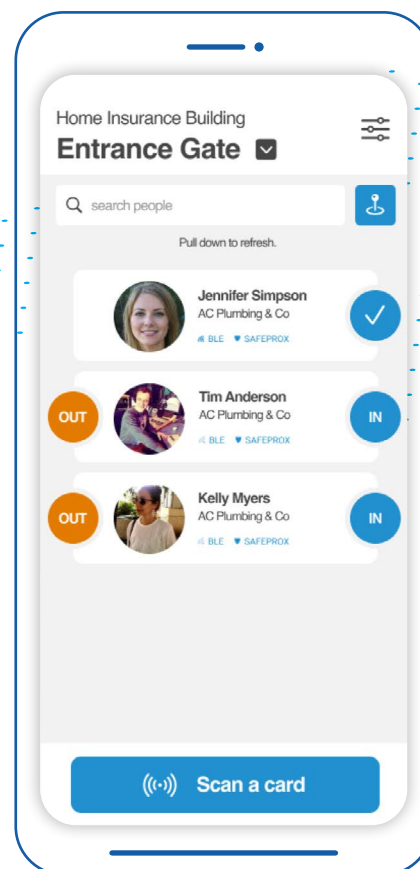
Inaccurate data, poor communication, and project mistakes can lead to billions of dollars lost in a single year. Within the construction industry alone, an average of fourteen hours a week is lost trying to resolve these avoidable issues.

Below are five proven workforce management strategies to help you reduce disputes, rework, data discord and ultimately help ensure your projects are delivered on time and on budget.

1 Gain Insight on Productivity & Work Compliance

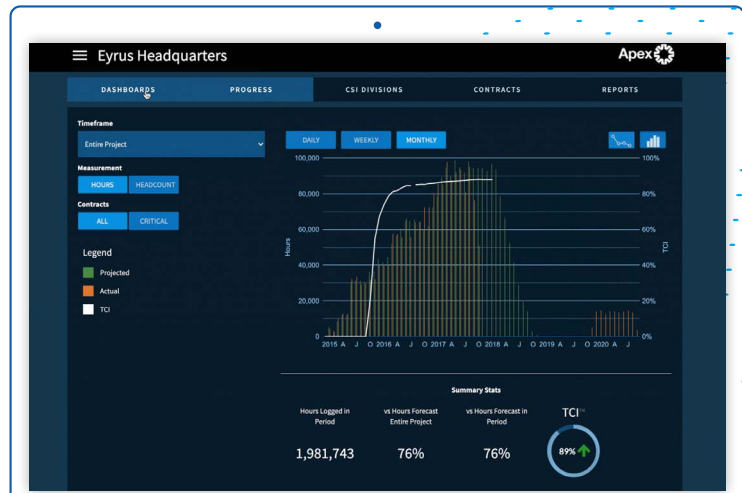
Review headcounts, timesheets, and any other trackable information on your site's staff. Then, compare them to your project schedules to generate actionable insights, such as around your productivity and compliance.

Technology can be especially useful to help manage site attendance and understand its impact on project success. With BLE (low energy Bluetooth) beacons and badges, you can automatically track and collect your workforce attendance data onsite, without obstruction or delays in real-time.

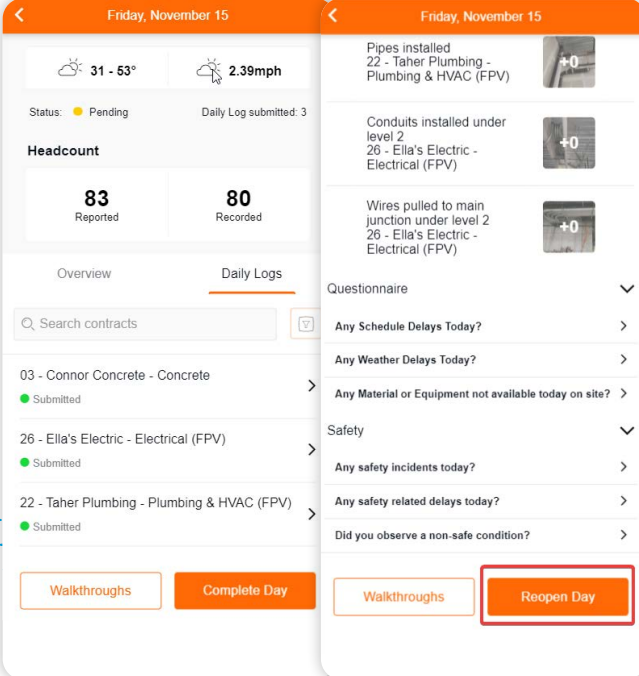


2 Forecast Your Workforce Needs to Avoid Staffing Discrepancies

Based on your project schedule, you can create a workforce deployment forecast where real-time analytics are created to compare your forecast against actual on-site attendance and hours. Stakeholders can enhance their proactive decision-making to mitigate tasks.



3 Automate Daily Logs and Reporting to Improve Subcontractor Oversight



The screenshot shows the Eyrus mobile app interface for Friday, November 15. It displays weather (31-53°F, 2.39mph), status (Pending), and daily log submission (3). The 'Headcount' section shows 83 Reported and 80 Recorded. The 'Daily Logs' section lists three contracts: 03 - Connor Concrete - Concrete (Submitted), 26 - Ella's Electric - Electrical (FPV) (Submitted), and 22 - Taher Plumbing - Plumbing & HVAC (FPV) (Submitted). The 'Questionnaire' section includes questions about schedule delays, weather delays, material availability, safety incidents, and non-safe conditions. The 'Reopen Day' button is highlighted.

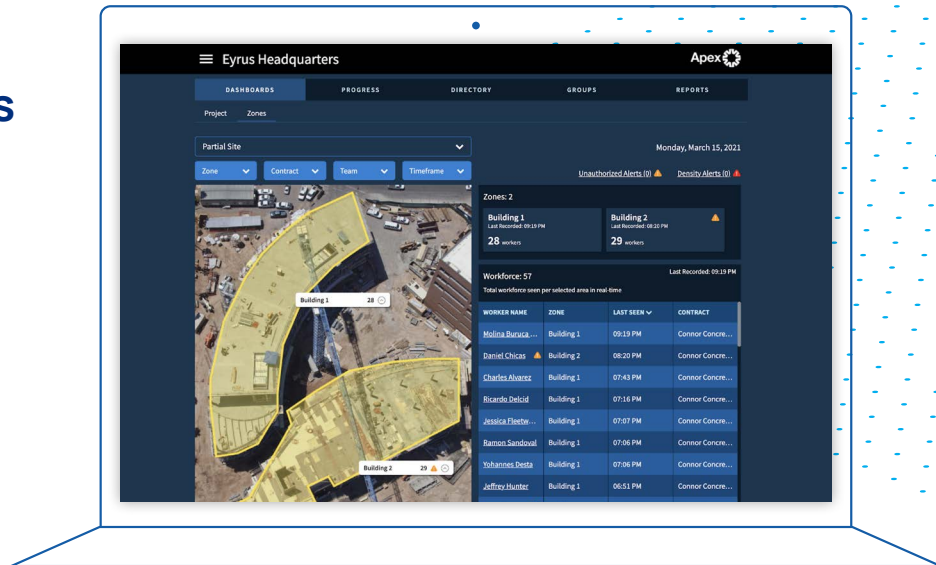
Being able to verify that statements from subcontractors are accurate when reporting a new working compensation loss can give you the ability to filter out fraud claims.

Many turn to technology, like a centralized cloud-based platform, to improve their daily reporting process. These platforms can allow subcontractors to submit their daily logs, headcounts, task status, photos, and safety reports from their phones or tablets on-site, which contractors can then access, review, or approve while adding their own notes and photos and submitting their reports electronically or as a PDF.

Reporting becomes faster, easier, and more accurate by being continuously collected onsite. Plus, increased accuracy and visibility of data leads to less searching and trying to understand results.

4 Establish Zones and Authorized Teams to Reduce Safety Issues

By gathering data from your workforce, you can organize and categorize it to give you visibility and better insight to help you identify potential schedule, productivity, or safety issues in real-time. Establishing zones and authorized teams on your site lets you see real-time attendance for safety and schedule monitoring. Setting customized alerts for the entire job site or per zone provides enhanced security that can easily be managed digitally.



5 Minimize Stakeholder Miscommunication by Using Reliable Data

Bad workforce data can lead to wasted hours, rework, and schedule delays, but getting and maintaining clean data can feel nearly impossible.

An automated, cloud-based solution can make it easier to make the most of your data and keep it clean allowing you to provide daily attendance reports automatically, use evacuation reports, and create quick reports for job requirements, compliance, and safety for full transparency across all stakeholders. Prevent delays and minimize the consequences of bad workforce data with an easy-to-use and customizable solution that allows you to filter, export, and send real time data to an API.

Why Eyrus?

A cloud-based solution enables both the on-site workforce and stakeholders at the office to exchange, receive, and collaborate on construction projects in real-time. With an enhanced level of insight, teams can streamline workflows, improve productivity, promote safety, and proactively mitigate risks.

You can easily put all five strategies to work for you and your team with Eyrus and save 25% on subcontractor and workforce management. Using the power of real-time data, the Eyrus platform provides simple, seamless solutions that enhance levels of workforce insight and help professionals in the construction industry manage their teams to stay on time and on budget.