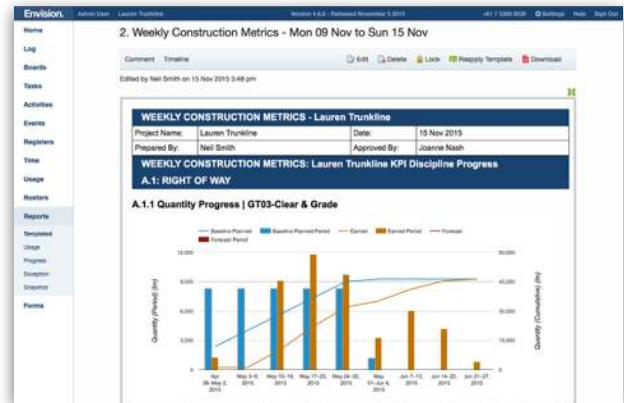


Progress capture

- **Quantity-based progress** – capture installed quantities, remaining quantities and chainages on a daily basis or as bulk imports
- **Weighted milestone progress** (rules of credit) – track progress for tagged items using gate-based rules of credit; track tags across multiple registers with different rules of credit for procurement, installation, commissioning etc
- **Production quantities** – use a primary unit of measure (eg truck counts) to determine a secondary unit of measure (eg tonnes) to easily determine production quantities
- **BIM & GIS integration** – capture and visualise progress through BIM and GIS systems using API integrations

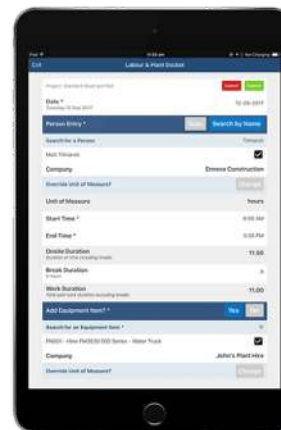
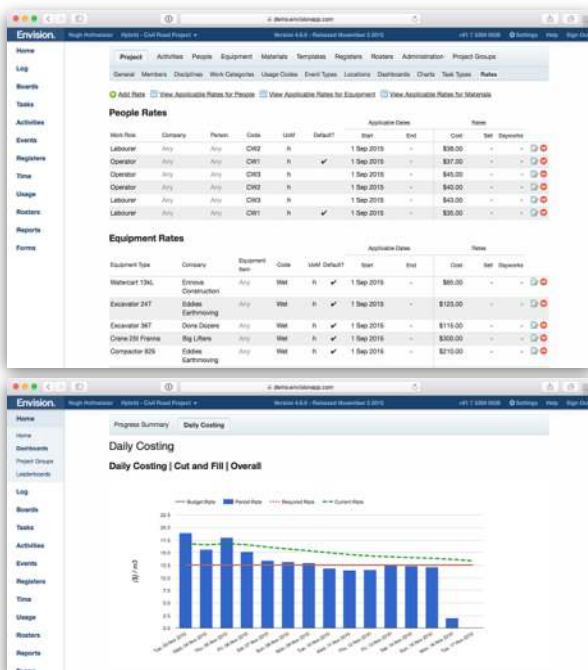
Cost capture

- **Workforce & staff timesheets** – enter, submit, approve and reject time for people and equipment; share timesheets with clients for review and approval; validate timesheets against attendance
- **Electronic docket** (mobile/paperless) – create dockets on site using mobile devices; review, allocate, approve and reject dockets; enable subcontractors to prepare and submit dockets with email notifications for substantiation
- **Docket costings & allocations** – capture paper dockets from existing sources and allocate usage of resources; calculate costs from rates tables for people, equipment and materials
- **Invoice reconciliations & accruals** – reconcile subcontractor invoices against captured dockets by automatically linking invoice line items to uploads; generate accruals for cost trend analysis
- **Subcontractor self-service** – enable subcontractors to download submitted dockets, providing a single source of truth for cost data and simplifying invoicing



Performance measurement

- **Progress & performance** – filter, group and summarise progress and performance using standard measures of earned value (labour, quantity, cost) and performance measures such as Schedule Performance Index (SPI) and Cost Performance Index (CPI)
- **Labour, quantity & cost-based charts** (eg S-Curves) – create charts for period and cumulative (S-Curve) values for labour, quantity and costs; include custom cost and progress sources and calculate performance metrics and rates
- **Cost analytics** – interrogate cost and performance data, pivoting on any measure to quickly identify performance problems
- **Dashboards & reports** – configure project-specific reports and dashboards with data widgets, charts and maps to help visualise project performance and highlight trends
- **Custom cost & progress sources** – report on costs and progress from external systems such as finance, planning or progress claim data
- **Cost & progress snapshots** – capture and compare progress and cost snapshots for progress claim analysis and reporting



Envision offers trials to projects and delivery teams – the best way to gain hands-on insight into how it works and the benefits it provides. Please contact us to discuss starting your trial.