

# Fieldman Launches Real-Time Dashboard to Improve Control of AMI Deployments

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**Fieldman has introduced a new real-time project dashboard designed to give utilities and contractors greater visibility and control over Advanced Metering Infrastructure (AMI) deployments.**

AMI programmes are inherently complex, involving large-scale installation volumes, distributed field teams, resident scheduling and tightly managed logistics. The new dashboard brings these moving parts into a single operational view, allowing project managers to track performance and intervene earlier when issues arise.

## Real-time visibility across field operations

The dashboard consolidates live data from field activities into configurable visualisations, enabling teams to monitor installation progress, workforce performance and operational constraints as they happen rather than relying on delayed reporting.

Key metrics include project status by deployment zone, weekly installation rates, technician productivity, reasons for failed or skipped work orders, inventory availability and scheduling workloads. This level of visibility supports more responsive decision-making across large, fast-moving programmes.

## Strengthening delivery control at scale

For AMI rollouts involving thousands or even millions of installations, maintaining control over schedule, cost and resource allocation is a constant challenge. The ability to identify bottlenecks in real time allows project teams to rebalance workloads, address supply issues and protect delivery timelines.

Unlike traditional reporting tools, which often depend on manual data extraction, the Fieldman dashboard operates directly from live operational inputs. This reduces latency in decision-making and improves the accuracy of performance tracking.

## Supporting data-driven project management

From a project management perspective, the release reflects a broader shift toward operational intelligence embedded within delivery platforms. Rather than reviewing performance retrospectively, project leaders are increasingly expected to manage programmes through continuous, data-driven feedback loops.

Fieldman's approach aligns with this trend, positioning real-time data as a core tool for governance, not just reporting.

As utilities continue to modernise infrastructure and scale AMI deployments, tools that provide immediate visibility across field operations will become increasingly critical to maintaining efficiency, managing risk and delivering large programmes on schedule.