Client Situation
DM Civil provides tailored, sustainable contracting solutions to the mining, construction, land development, water infrastructure, and trenchless technology industry segments in Australia. Established in 1976, DM Civil is distinguished by its high-quality work standards and industry best practices.

DM Civil needed to optimize its management practices and work templates. Its goal was to use mobile devices onsite with their existing processes. Damstra’s Digital Forms would streamline work in the field and manage data analytics in the office.

Challenge
Prior to implementing Digital Forms, DM Civil was facing the following challenge:

- **Document and Process Integrity**
  The need to use mobile devices onsite that would let remote workers easily document their progress using proven processes and templated forms.
CASE STUDY: DM CIVIL — DIGITAL FORMS

Damstra Solution

Digital Forms supports key investment areas of any organization by enabling data capture anywhere, anytime. Digital forms are pre-populated with the correct information, and data management and changes are made in real time. Platform modules include:

- Paperless safety audits and inspections
  - Available anywhere, anytime
  - Custom checklists and workflows
  - Powerful analytics and reporting

- Digital incident and hazard management
  - Report actual incidents and near misses
  - Conduct investigations
  - Potential hazard assessments
  - Interactive workforce safety learning

Digital Forms helped DM Civil:

- Send standardized document templates quickly and easily
- Sustain their best practices processes for customer satisfaction
- Support their commitment to their workforce’s technology requirements

Outcomes

Since implementing Digital Forms, DM Civil improved consistency and timeliness of vital document utilization.

DOCUMENT UTILIZATION

Stephen Hall, Managing Director of DM Civil, reported: “With Damstra’s Digital Forms, we get an instant bang for our buck, but more importantly we see it as a core component for the future. It allows us to do things our way, and at the same time offers huge opportunities to optimize, not just how we work in the field, but how we manage that data in the office.”