

## CASE STUDY

# PURE TECHNOLOGIES



## ABOUT PURE TECHNOLOGIES

**Pure Technologies (TSE: PUR) is a world leader in the development and application of innovative technologies for inspection, monitoring and management of critical infrastructure.**

Operating in Canada, USA, Mexico, U.A.E, China, Australia, New Zealand and the Philippines, Pure's expertise and technologies are being used around the world to help utility operators mitigate the impact of deterioration and maximize capital budgets for rehabilitation and replacement programs.

## SUMMARY STATEMENT

Pure Technologies partnered with eCompliance to support their mission of preventing failures, reducing capital expenditure and lost revenue, and contributing to a sustainable future at all locations across the globe.

As Pure Technologies continues to grow at over 20% per year and solidifies a truly global reputation, eCompliance is playing an integral role in ensuring that their safety program, practices and procedures remain identical across the board.

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**eCompliance brings a confidence level by allowing us to track and maintain our safety program. We know what's there, we know what's been completed and we get to improve without redeveloping everything.**

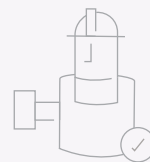
Brian Walman, Corporate Health & Safety Manager — Pure Technologies

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## FAVOURITE FEATURES



**SEAMLESS DELIVERY OF ONLINE  
SAFETY TRAINING IN ONE PLATFORM**



**SIMPLICITY OF MOBILE  
APP FOR FIELD WORKERS**

## QUANTITATIVE

**Examples of forms & processes supported by eCompliance:**

- » Confined Space Permits
- » Daily Safety Meetings
- » Jobsite Safety Analysis
- » Lockout Tagout Procedures
- » ACTION Cards

**Examples of personnel using eCompliance:**

- » Field Technician
- » Safety Manager
- » Safety Coordinator
- » Electrical Engineer

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**As we expand our international departments, eCompliance helps us maintain a consistent health & safety program so that no matter where you are in the world, all of our safety practices and procedures are identical.**

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**Brian Walman, Corporate Health & Safety Manager — Pure Technologies**

## QUANTITATIVE

**BEFORE**

- >> No control centre for managing health and safety across all jobsites
- >> Lack of management visibility across all job sites – couldn't track if tasks were being completed, couldn't identify trends
- >> Difficult to provide proof during audits, particularly the COR audit

**AFTER**

- >> A true “control centre” and a framework for health and safety across the organization
- >> Tracks all incidents or near misses or anything related to the worker and a task they perform, and can immediately identify unsafe trends or behaviors
- >> Had the guidance and tracking for all the things that were required to become COR certified within a year.

**For more information visit:**  
[ecompliance.com/case-studies](https://ecompliance.com/case-studies)

