

PROJECT CONTROLS CLOUD SURVEY

Rethinking the management of project apps to reduce costs and improve schedules

LoadSpring Solutions conducted a survey asking Project Controls leaders and users from construction, engineering, mining, and government industries how they used Project Controls apps within their operations.

SURVEY FINDINGS

Value having Project Controls in one secure cloud platform

The survey found many organizations struggle to reconcile precisely what tools and how many applications are being used. A single global cloud platform is game-changing.

WHAT'S IMPORTANT?

100% of those surveyed agree the following are important for the use of PPM applications.

AVAILABILITY

PERFORMANCE

DATA OWNERSHIP

SUPPORT

SECURITY

use cloud 54%

46% premise

applications

 $66^{\circ}/_{\circ}$ Share project controls with JVs or other 3rd parties

PPM FUTURE TRENDS

based

applications

Organizations are forcing business changes in response to the global pandemic. This presents an opportunity for PPM leaders to introduce necessary changes and adaptive practices to be better prepared for disruptions like COVID-19.¹



By 2024, 50% of all PPM leaders will integrate complementary technologies to enable portfolio decision making and modern work management for digital business evolution.²

The survey found most organizations did not know the exact number of licenses that were in use in their operations.

The survey found that a lack of usage insight

ulted in organizations having:

icense compliance issues

ncreased security risks

inconsistent data analysis

budget overruns

LOADSPRING CLOUD **PLATFORM** ™

Get the performance, flexibility, and near-infinite scalability to securely access apps, analyse and share your data.

LoadSpring is a fully managed cloud solution that's simple to use. Visit www.loadspring.com.

Have a question about cloud solutions for Project Controls? information@loadspring.com