Viewpoint.

☐ ☐ ☐ 10 Benefits You're Missing if You're Not in the Cloud

How ProContractor's Cloud Can Help You Today

Complex modern construction projects require real-time access to data and streamlined, digital workflows to keep work moving and profitable. That's why more and more contractors are moving their operations and organizational management to the cloud.

Why should your construction company migrate? A connected, cloud-based suite of construction management solutions can scale your operations to meet modern-day needs, allowing you to work smarter and faster.

The Top 10 Reasons to Move to the Cloud Today:

.

1. Accessible Data— Anywhere, Any Time

Your teams need data on tap while on the go. Securely use your laptop, tablet or smartphone to get the information you need, when you need it. When you have up-to-date information at your fingertips, you're not tied to a physical office.

2. A Single Set of Connected Data

Cloud-based software can remove the heavy lift of duplicate data entry. Easily self-serve your own reports using real-time information from a single source of connected data from across the organization.

3. Smarter, Faster Decisions to Boost Productivity

With real-time data and workflows, you can make informed decisions quickly, based on immediate information. Cloud construction technology brings the office, team and field together with shared digital workspaces and collaborative tools to avoid unnecessary downtime.

4. Better Data Security

Digital information stored in the cloud is more secure than custom, on-premise data storage. Cloud-based data security is encrypted, with user-level permission controls, single-sign-on and multi-factor authentication. **ProContractor's Cloud** solutions are validated by cybersecurity experts and Soc 2, Type 2 certified.

5. Fewer Business Continuity Risks

Is your company able to ensure business continuity in the event of a disruptive event like a fire, data breach or on-premise server failure? Cloud-based software ensures data is not tied to any single physical location, and is backed up regularly so business keeps going, even when disaster strikes.

See how a move to the cloud can help your business grow. Give us a call TODAY! **+1.800.333.3197**

Frimble. Construction

Viewpoint.

6. Work Better, Together

Cloud software doesn't just connect the data, it connects the people in your organization as well. Collaborative workflows, versioned document management and sharing, ball-in-court task management, intuitive dashboards alerts and more bring your entire project teams together, removing organizational silos.

7. Role-Based Licensing

Subscription-based licensing makes it easy to add licenses to adjust for seasonality and growth opportunities.

8. The Latest Innovations, Delivered Automatically

ProContractor is consistently delivering the latest technology advancements and our connected, cloud construction suite gives you immediate access to the latest software versions, new features, solution improvements and more, as they're rolled out. Just log in and start working!

9. Reduce IT Burdens

Your business is building, not managing technology. Moving to a connected, cloud-based suite removes the need to maintain your own servers, roll out software updates across your organization, do daily data backups and monitor for data security threats. Viewpoint does the heavy lifting for you. Reduce costly in-house or third-party IT spending and free up your IT teams to focus on other critical business functions.

10. Lower Overall Costs

Did you know the cost of maintaining on-premise software systems can be up to 4X more than a hosted, connected construction management suite? When you consider recurring costs of hardware, maintenance, IT, additional software licensing, and other factors, you're likely overspending with your current legacy systems. Subscription-based cloud software turns these large capital hardware costs into a singlevendor, annual operating expense.



See how a move to the cloud can help your business grow. Give us a call TODAY! **+1.800.333.3197**

Trimble Construction