

GET THE FASTEST VALUE FROM YOUR PROS SOLUTIONS.

PROS CLOUD IS THE WAY TO GO.

Drive Performance Up And IT Costs Out Of The Way.

When you're ready to put the power of PROS to work for you, you want to start realizing the benefits to your revenue, margin, and productivity yesterday. Yet traditional, on-premise deployments take time and the resources of an often overworked, understaffed IT department. That's why many companies turn to PROS to deliver and manage their software for them. It's the best of both worlds: a more elastic, flexible cloud computing model that eliminates large capital expenditures and internal IT support, plus, all the privacy and security requirements of today's most advanced computing environments.

Flexible deployment options to meet your needs:



PROS Cloud /
Subscription

Our SaaS option, available for select products, offers hosting, application management and an application-level SLA.



On-Premise /
Perpetual

You can purchase a perpetual license and provide your own hosting and application management. With this option, you will also manage the application uptime SLA.

Is PROS Cloud Right for you?

PROS Cloud is a fully hosted production system managed by PROS that ensures a successful and expedient implementation. This service is perfect if you want PROS to completely install, configure, and manage your solution from the convenience of our high-performance, secure private cloud.



WORRY-FREE SECURITY

The PROS Cloud Service infrastructure is housed in SOC 2-certified data centers and has the security and availability features you demand of a mission-critical application:

- ✓ Application-Level SLA.
- ✓ Full IT Service Management.
- ✓ Lowest Risk for Deploying and Supporting PROS Applications.
- ✓ Disaster Recovery.
- ✓ Vulnerability Scanning & Assessment.
- ✓ Data Center Physical Security.
- ✓ Systems Security.
- ✓ Antivirus & Malware Tools.
- ✓ Dedicated Firewalls & VPN Services.

What Do You Get With PROS Cloud?



Faster and More Cost-Effective PROS Implementation

Internal resource bottlenecks won't stall project implementation, so you'll have faster deployment, quicker time-to-value and better ROI. And, it's more cost-effective than on-premise deployments.



More Agility

Get IT on demand and easily scale as your business needs grow, all while you let your company resources focus on other important projects.



Worry-Free Security & Support

Get full IT service management, including stack monitoring and operations, disaster recovery and capacity management, all with an application-level SLA. Additionally, our SOC-2 certified data centers give you the lowest risk possible for deploying and supporting PROS applications.



More Flexibility

Eliminate large capital expenditures with an elastic cloud-computing model that is consumption-based. And, get easy access from anywhere with VPN.

CONTACT PROS

For more information on this or any of our products, please contact PROS at:

 [PROS.com](https://pros.com)

 1-855-846-0641

ABOUT PROS

PROS Holdings, Inc. (NYSE: PRO) is a big data software company that helps customers outperform in their markets by using big data to sell more effectively. We apply years of data science experience to unlock buying patterns and preferences within transaction data to reveal which opportunities are most likely to close, which offers are most likely to sell and which prices are most likely to win. PROS offers big data solutions to optimize sales, pricing, quoting, rebates and revenue management across more than 40 industries. PROS has completed over 800 implementations of its solutions in more than 55 countries. The PROS team comprises more than 1,000 professionals around the world.

To learn more, visit pros.com.

Planning an On-Premise Deployment, But Want to Start Right Away?

PROS Cloud QuickStart

If you're planning a traditional deployment, but hardware procurement delays or a busy IT group have you waiting weeks or months, no problem. Use PROS Cloud QuickStart to get started installing and configuring your solution in our private cloud, then move to a traditional on-premise deployment when you're ready.

