

Web App vs. Private Cloud Cost Comparison Chart

Cloud Computing is Changing the Way Lawyers Work

Law firms across the world are ditching their servers and moving their practices to the cloud. Cloud-based solutions tend to be more reliable, more secure, more accessible, and more economical than the headaches and cost of managing an on-premise server infrastructure.

Now firms don't have to choose between more watered-down web apps and a robust legal application. They can have the best of their software and the cloud, with a Private Cloud platform built for law firms.



Are Web Apps Lower Cost than a Private Cloud?

Some lawyers might assume that web-based applications are lower-cost than a private cloud and server-based practice management solution—especially on the surface. But when you compare Web Apps side-by-side with a Private Cloud solution, the reality becomes clear.

WEB APPS

Price/user/month

PRIVATE CLOUD

Legal Practice Management Software	\$69	\$39	Legal Practice Management such as Time Matters or PCLaw
Accounting Software such as QuickBooks Online, Xero Accounting	\$35	\$135	Private Cloud service such as Uptime Practice
Office Software & Email such as Office 365, G Suite	\$13	☑	Office Software & Email
Cloud Storage such as Dropbox Business or Citrix ShareFile	\$20	☑	Cloud Storage
Managed Antivirus such as Norton or McAfee	\$6	☑	Managed Antivirus
IT Support & Help Desk (Such as Managed IT Provider or Local IT Consultant)	\$35	☑	Unlimited IT Support & Help Desk
		☑	Unlimited Legal Software Support
		☑	Microsoft SQL Server

\$178 Total **\$174**

Plus Get Even More Benefits at No Added Cost



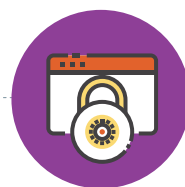
A single point-of-contact for support
(as opposed to multiple apps with multiple support contacts).



A virtual desktop that gives you access to all of your software, documents and email—in one place.



One login and password to manage.



Enhanced security and compliance options such as Two-Factor Authentication (2FA).

Web applications may or may not integrate with one another. When they don't, they require much more manual time spent on administrative tasks while working between the apps. Even when they do work together, you will have multiple points of contact for support and maintenance, with no single resource held accountable for the entire system. A Private Cloud is a seamless and unified system that is provided and supported by a single company.