


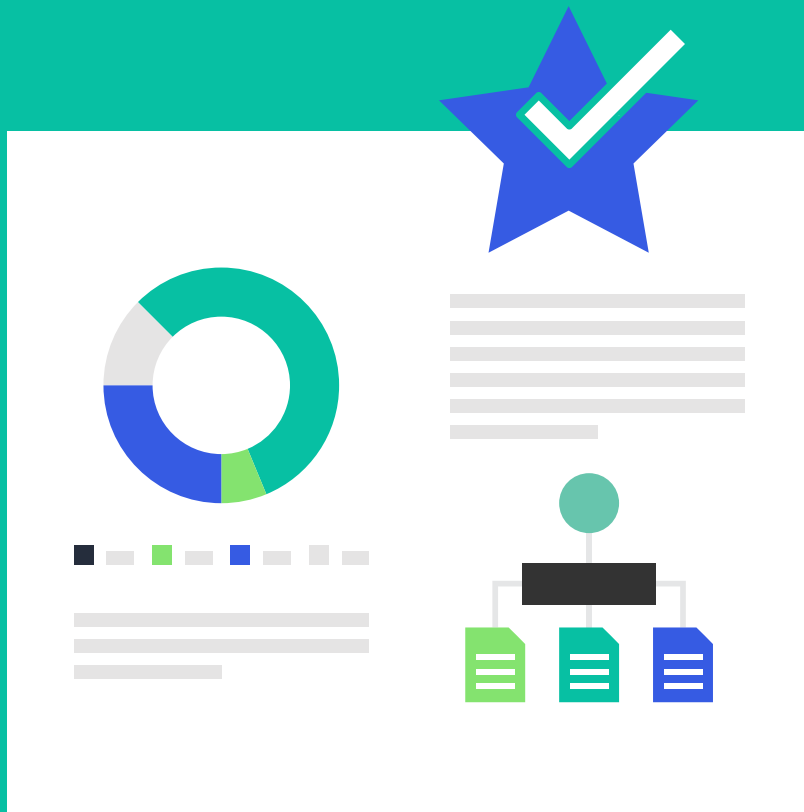
The Value of SaaS

Move with Confidence to SaaS:
Tap Into Value, Performance, and Scalability
In Cloud-Based Provider Data Management



A decorative graphic on the left side of the page consisting of several overlapping circles in various colors including purple, blue, green, orange, and red, creating a vibrant, abstract composition.

The conversation about using software as a service (SaaS) for healthcare provider data management has evolved beyond the typical discussion of its known benefits—such as lower costs, faster operations, and instant scalability—to one now focused on the cloud’s transformative power to help you innovate.



The capabilities of symplr SaaS solutions include:

Big-picture views for better decision-making.

Advancements in healthcare aren't just about robotics and precision medicine. On the data side, cloud-based connectivity enables a big-picture look at your information to give you insights for analysis, based on the way you use your software. Valid, up-to-date provider data can be easily processed and understood, shared, and interpreted to allow for better decision-making.

Capitalizing on industry best practices.

Benefit from cutting-edge workflows and protocols ratified by experts inside and outside of symplr. With SaaS, the very best software improvement ideas are easily shared from one symplr customer to many. And symplr's exceptional customer services (i.e., Annual Business Reviews, Platinum Services, and Health Checks) become easier collaborations between your team and symplr experts using a cloud solution.

Frictionless data flow.

Healthcare governance, risk management, and compliance (GRC) rely on millions of data points that stream across credentialing, privileging, quality/safety, and enrollment processes. [Enterprise GRC system](#) users have a leg up. symplr's future Exchange platform, for example, will create a uniform platform to share and move data seamlessly across credentialing-related systems, resolving visibility issues, and accelerating the time frame for payer enrollment and delegated credentialing.

Collaboration in a modern environment.

COVID-19 changed the way you work remotely and importing/exporting data and documents from anywhere, via any electronic device, is a scenario that's here to stay. Cloud technology secures information and enables remote connectivity for any user, including providers, with any level of permissions granted. symplr's Application Management tool facilitates the completion and submission of documents required for initial or reappointment online via a secure website, eliminates paper credentialing packets, and provides an efficient way to share and reuse data that already exists in the system.

SaaS vs. on-premise data hosting

You've heard the terms cloud computing and software as a service (SaaS). Simply put, the cloud is the Internet. SaaS is the storage and delivery of data, packaged as a service, via the Internet. In a cloud SaaS deployment, an organization doesn't host its own private server for its data management software. Instead, users access a software application loaded with data that resides at a central location (in this case, in the cloud). Getting work done requires only an Internet connection from any electronic device, and from any location. Security protocols are built in at both ends—at symplr, as the host site, and at the user's point of access.

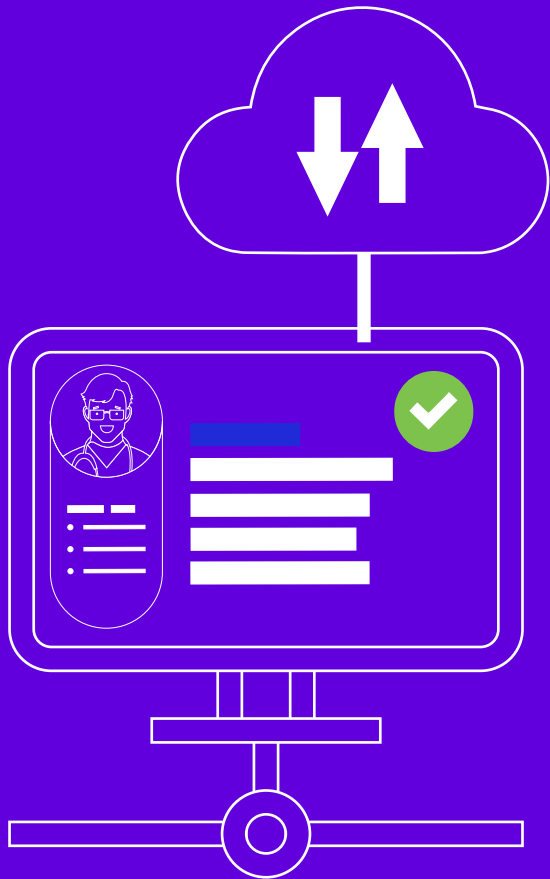
Stay mission-focused using SaaS

In your journey to best serve patients, staff, practitioners, and your communities at large, healthcare organizations find themselves at different stages of technological adoption, with potentially shifting priorities. Regardless of type, size, or patient population served, there's a shared goal to stay sharply focused on delivering high-quality healthcare. Any deterrent from your mission to best serve patients is a distraction, including hardware and software upkeep. Free your healthcare organization from the procurement cycles required to purchase and maintain hardware, and from relying heavily on internal IT resources. Join symplr's fast-growing community of users who have migrated with confidence to our SaaS systems.

Show return on investment with SaaS

When converting from on-premise-hosted provider data management to SaaS, you can expect these benefits:

- There are no large upfront costs.
- Most internal technical resource needs are eliminated.
- symplr rolls out upgrades and improvements faster to SaaS customers, and automatic data backup occurs.
- SaaS systems easily integrate with other software systems.
- Downtime is typically lower than that of on-premise or homegrown systems.
- symplr consistently invests in security, which may not be the case internally.
- Scalability allows your healthcare enterprises to expand or retract as needed.

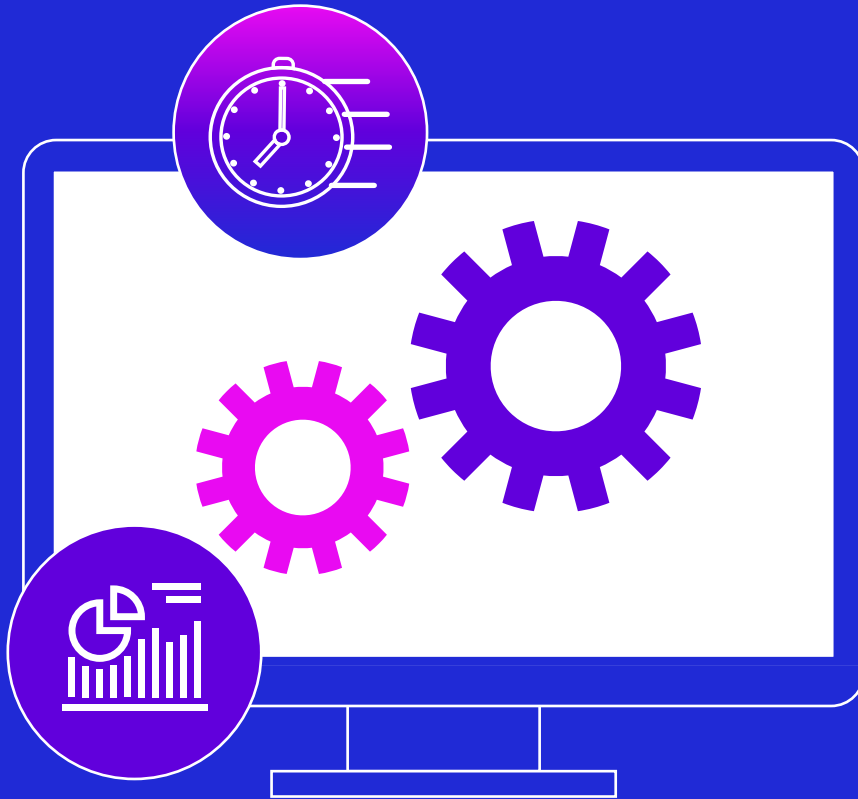


Move to SaaS with symplr

The migration to SaaS is a strategic investment in modernizing your provider data management platform. Before moving your on-premise-hosted data to SaaS, you can expect a full evaluation from symplr. This assessment, and the resulting roadmap for conversion, will minimize any disruption to your day-to-day operations. In fact, we offer optional comprehensive credentialing verification organization services to ensure that your team doesn't fall behind with credentialing, enrollment, or primary source verification. symplr's cloud-based SaaS for provider data management differs from traditional technology hosting services (i.e., on-premise) in multiple ways.

What symplr customers can expect:

Moving to modern cloud SaaS deployment helps symplr better serve you. The payoffs are more timely updates, faster access to feature releases and performance improvements, and the ability to grow at your own pace. We make it easy for you to focus on providing high-quality care. Your total cost of ownership is typically much lower. Your healthcare organization no longer needs to own and maintain the infrastructure and additional IT resources required for provider data management storage and networking. symplr maintains the hardware, hosts the application(s), and makes your product experience available over the Internet using stringent security protocols. As with on-premise hosting, you pay only for the application service(s) you use. That keeps symplr's SaaS deployment an on-demand, utility-based model of provider data management.



What SaaS customers new to symplr can expect:

The initial, high cost of adding software equipment is eliminated. As a result, many organizations find an easier budgetary-approval path for SaaS. This is especially true when a capital expenditure like infrastructure is not involved. Where shared IT resources are stretched thin, we'll help you demonstrate how the use of SaaS, rather than on-premise hosting, alleviates pressure. As the market leader in enterprise GRC solutions with 30+ years of experience, symplr's dedication to SaaS means our solutions grow as you do. Performance, access, features, functions, and insights all scale with you. If your current on-premise platform or infrastructure doesn't support your essential needs, it's time to turn the page. Turn to symplr cloud-based SaaS computing to reap economic and functional benefits of SaaS over on-premise hosting and join the cloud revolution.

Explore remotely accessed, cloud-based SaaS solutions today:

- Provider Management Software for health systems and hospitals
- Provider Management Software for single- or multi-entity healthcare organizations
- Provider Data Management Platform for health plans and managed care organizations

About symplr

symplr's comprehensive, market-leading suite of enterprise healthcare operations SaaS solutions, anchored in governance, risk management and compliance, enables our customers to navigate the unique complexities of healthcare. For over 30 years, our customers trust our expertise and depend on our provider data management, workforce and talent management, contract management, spend management, access management, and compliance, quality, safety solutions to help drive better operations for better outcomes.

As your trusted guide, we help you achieve your organization's priority outcomes by breaking down silos, optimizing processes, and improving operational systems.

Learn how at www.symplr.com.

