

## SaaS is Powerful Enterprise Software that Agencies Can Afford

Through Software-as-a-Service (SaaS), Qualifacts is providing behavioral health agencies with the Electronic Health Record capabilities that previously only large providers could afford.

“Without a doubt, this is the best platform for our organization.”

**Tim Blouir, IT Director  
Swanson Center  
Michigan City, IN**

Last year, more behavioral health agencies selected CareLogic than any other EHR in the industry.

### Less risk, more reward

Because SaaS does not require the agency to purchase expensive hardware, the set-up fees are considerably less than any other EHR solution. For a single monthly fee, agencies have access to a powerful EHR without building, managing, upgrading or supporting an in-house system.

### Predictable monthly pricing

Agencies pay only for staffers that are actively using the system, and it is easy to add or delete user accounts. SaaS is the most appropriate option for an agency with changing staff needs.

### Reduced IT responsibility

Qualifacts handles all technology management, routine maintenance and upgrades. All data is secured at a centralized location and monitored by our IT experts enabling a more secure, reliable system than what most customers can implement in their own office.

### Accessible anywhere, anytime

Clinicians have 24-hour access to the application regardless if they're in the office or at a client's home. Data entered remotely is immediately accessible by other users.

### Automatic, seamless upgrades

With SaaS, all customers benefit from Qualifacts' continuous innovation process, service enhancements and new feature requests by customers. Unlike an on-premise system, all enhancements to CareLogic, including Meaningful Use are deployed automatically, seamlessly and at no additional cost.

The system always reflects the most recent payer and regulatory requirements, and customers never have to go through re-implementation to take advantage of these enhancements.

It's a big decision. Choose *meaningfully*™