

CLOUD-NATIVE ARCHITECTURE

Integrated Virtual Care Solutions Are Only Effective If They're Dependable



The technology behind your virtual care solutions matters.

Our SaaS solutions use cloud-native architecture and are built using a dependable, agile framework that takes the burden off your IT team and infrastructure. This means you get the latest, greatest features as soon as they are available, and all you need is an internet connection.

KLAS Customer Quotes

"Remote Patient Observation is kind of nice because nothing is hosted. Everything is cloud based, so the vendor might be doing consistent upgrades that we don't even know about."

"Collette Health's support team responds to us very well, and the people are very timely."



- ✓ Lower burden on IT
- ✓ Reduces costs
- ✓ More scalable and flexible deployment
- ✓ Shared security model offers reliable, customizable security options

Cloud

- ✓ Minimal burden on IT teams
- ✓ More cost-effective
- ✓ Deploys and scales rapidly
- ✓ Rapid, dependable disaster recovery

vs

On-Premise

- ✗ Internal IT team is fully responsible
- ✗ Expensive to start and wind down
- ✗ Resource-intensive to scale
- ✗ Disaster recovery depends on internal resources

Experience the peace of mind provided by a reliable, cloud-native solution with 24/7/365 live technical support!



Learn more!