



# CloudCare Support

## True Multi-Cloud Support for Critical Health IT Infrastructure

### THE CHALLENGE

#### Maintaining Operational Excellence Across Technologies and Platforms

Your EHR is a mission-critical application at the core of delivering patient care. Clinical end users require systems that are highly responsive and always available. In today's hybrid private cloud environments, where systems and services can live in the data center, the OpSus Cloud, or both, technology issues may be challenging to resolve. CloudWave's CloudCare is the cornerstone of our dedication to helping hospitals achieve Operational Sustainability, providing true support coverage for today's multi-cloud healthcare IT environments.

### THE SOLUTION

CloudCare understands that hospitals have a very low tolerance for planned and unplanned downtime. Performance issues and system availability can have a profound impact on clinical workflows.

Multi-cloud is quickly becoming the model for healthcare computing. By blending cloud services from public, private, and cloud edge sources into an overall IT strategy, healthcare organizations are able to maximize the efficiency of on-site resources by leveraging the agility and power of the cloud.

In your cloud edge data center, CloudWave's CloudCare helps customers avoid performance issues caused by poor system performance due to technical configuration or hardware problems.

In many on-premises data centers, infrastructure can vary in age, manufacturer, and configuration, and having access to knowledgeable support resources is important. Manufacturer support focuses on the individual component, rather than the entire solution. Our Support team has extensive experience working with hospitals and technology partners to understand complex issues and engage resources to resolve problems quickly.

In CloudWave's OpSus Healthcare Cloud, the OpSus operations team ensures optimal performance, reliability, and accessibility as part of our standard OpSus services.

Many healthcare organizations are selecting cloud services to augment their on-site capabilities and leverage resources without having to invest capital and highly specialized technical skill sets.



### Service Highlights

- A single point of contact for problem resolution – Our CloudCare Service Desk is located and staffed in San Antonio, TX
- U.S. based staff members are available 7 x 24 x 365 to take your call on our dedicated Support line: 855-28-OPSUS (855-286-7787)
- Comprehensive remote troubleshooting by senior engineers familiar with your infrastructure and services
- Unlimited requests—use CloudCare services as often as needed
- CloudCare takes a holistic approach to the data center and the cloud, with a keen understanding of common interoperability, compatibility, and connectivity issues
- Support Engineers trained and experienced operating and maintaining critical healthcare environments and technologies.

## SERVICE FIRST

The CloudWave team aims to inspire our customers with total confidence. You'll consistently see our dedication to providing excellent service in every aspect of our relationship with your hospital, including our responsive CloudCare Service Desk, knowledgeable sales team, expert field engineers, and professional project managers.

## THE CLOUDWAVE PROCESS

CloudWave's CloudCare Center is staffed in the U.S., with engineering resources available 24 hours a day, 7 days a week. Incidents and requests may be reported by calling our Support Hotline or via the MyOpSus portal. A ticket is opened in our Service Desk system and we immediately initiate preliminary problem determination and triage of the reported issue. With our extensive experience supporting healthcare systems, we are able to resolve many incidents quickly. Once the root cause of a problem is identified, the appropriate resources can be engaged to resolve the problem. CloudWave has support and escalation paths in place with software and hardware technology partners to ensure issues are addressed efficiently and quickly.

Complex issues are quickly escalated to a Senior Engineer who may remotely access your network, analyze the support incident and resolve the issue. If the problem cannot be resolved over the phone or via remote access, engineering resources are available to perform onsite problem diagnosis and resolution on a time and materials basis.

CloudWave's CloudCare Team manages each support request from the first call through to the final resolution. We communicate progress during the course of each support incident and capture the details of the problem resolution. Customers are also able to track progress in the MyOpSus portal.

## ABOUT US

We bring the cloud to healthcare.

CloudWave creates multi-cloud solutions for healthcare which bring together cloud edge on-premises customer data center resources, managed private cloud services in our OpSus Healthcare Cloud, and seamless federation with public cloud services like Office 365, Microsoft Azure, Google Cloud and AWS.

CloudWave's OpSus Healthcare Cloud services are built for healthcare and include hosting of myriad healthcare applications, disaster recovery with auditable testing and data restoration, systems management, security, backup, and archiving services. CloudWave architects healthcare IT solutions with the goal of operational sustainability. Our engineers and consultants have extensive experience designing and implementing solutions for hospitals.

Whether you want to operate your IT systems in your data center, in the cloud, or a combination of both, CloudWave can help. We take a multi cloud approach to healthcare IT by helping hospitals architect, build, and integrate a personalized solution using managed private cloud, public cloud, and cloud edge resources.

## LEARN MORE AT [gocloudwave.com](http://gocloudwave.com)

*CloudWave offers a complete suite of services to provide customers with options for end-to-end EMR/EHR, Imaging, and enterprise systems support and management.*



### Service Highlights

- Strong relationships with technology partner development resources enable collaboration and resolution of complex performance-related issues
- Enhanced escalation paths with technology partners to speed issue resolution
- Incident reporting via MyOpSus, CloudWave's secure, web-based customer portal
- Recommendations for modifications or updates that may be required over time
- Onsite engineers available, if required
- IT Service Desk and Clinical Applications Support services available