

The First On-Demand Healthcare Downtime Resilience Solution

Ready In Under a Minute, Use Only When Needed, and Pay Only When Used



SPARE TIRE®

Urgent Challenges Facing Health Care

Without SPARE TIRE®



Average Cost of a Healthcare Data Breach: **\$11M Per Incident**



Average Downtime: **16 Days**



Average Daily Revenue Loss: **\$1M-\$8M Per Day**



- Patient safety is at risk when systems go down
- Delays in care during outages lead to worse health outcomes.
- Lives are at risk during outages
- Deferred & lost revenue during downtime causes severe financial impact

SPARE TIRE – EHR Downtime is Not an Issue

Use It When Needed, Pay Only When Used, and Stay Operational during Disruption.

Spare Tire keeps hospitals running during ransomware attacks, outages, or system failures by providing real-time EHR access and care continuity and auto-syncing data once systems are restored.



Fully On-Demand



Real-Time Continuity



Built for Simplicity



Supports Compliance & Care

Flexible Tiers of Integration Depending on the Hospital Urgency and Budget

Model 1: No Setup Required

Get it instantly for downtime emergencies, drills, and tabletop exercises.

Model 2: Simple Setup

Quickly upload provider, patient, and optional facility data to enable seamless workflows.

Model 3: Full Integration

Fully integrates with the primary EHR system and acts as a living, breathing backup during downtime, then seamlessly syncs back to the main EHR once restored.

Comparative Analysis

SPARE TIRE®

- Real-time clinical continuity with post-outage data synchronization
- Minutes
- Accurate, auditable, real-time
- Minimum
- Standalone or integrated
- Instantly scale
- Flexible

Other Solutions

- Temporary EHR access during recovery
- Months
- Static backups only
- Millions
- Limited integration
- Hard to scale
- Limited to real disaster events



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