

6 Reasons Your Hospital Needs a \$299 Downtime Station

A Downtime Station from dbtech is more than just a backup, it's an insurance policy against revenue loss, operational chaos, compliance risk, and patient safety issues. At \$299 per workstation each month, it's a cost-effective safeguard to keep a hospital running smoothly, even when the unexpected happens. Here are 6 reasons your organization should consider a \$299 downtime workstation.

Downtime is expensive

Unplanned hospital downtime costs an average of **US \$8,662 per minute**, meaning **just one hour of outage can exceed \$500,000** in lost revenue and operational disruption.

Maintain uninterrupted access to critical patient data

When your EHR or network goes down, a Downtime Station ensures your staff can still access essential patient records, no delays, no blind spots.

Keep operations running, avoid lost revenue & canceled services

With downtime protection, patient registration, scheduling, documentation, and workflows can continue even during outages, helping preserve revenue and avoid lost capacity.

Ensure patient safety, data integrity & regulatory compliance

Electronic downtime workflows (with barcoded wristbands/labels, e-signatures, secure audit trails) reduce risks of errors, missing information, and compliance issues, things that often happen with paper-based downtime procedures.

Speedy recovery, no manual re-entry, no paperwork backlog

All data collected during downtime (e.g. registrations, consent forms, labels, wristbands, scanned documents) is captured electronically and can be merged back into your EHR, eliminating manual data entry and minimizing recovery time.

Affordable protection, just \$299 per workstation

You get enterprise-grade downtime protection, a small investment compared to potential losses from a downtime event.

Talk to our team at dbtech to learn more about how our \$299 per workstation each month can help your organization mitigate downtime.

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