

How dbtech's Downtime EHR is Different

Various hospital downtime solutions offer similar capabilities that aim to minimize disruptions during system outages. Nevertheless, some solutions may lack features tailored for swift recovery or the efficient capture of healthcare data. Read about how dbtech's downtime solution stands out from competitors.

dbtech's Downtime Solution

Rapid Recovery feature, which utilizes an optional HL7 interface, enables information to be recovered in hours.

Complementary downtime assessment to evaluate protocols and identify enhancement opportunities.

User-friendly interface that updates recurrently and streamlines downtime recovery.

Electronic workflows reduce the risk of errors and enhance overall patient data security.

Addresses EHR downtime, network downtime, and cyber attacks simultaneously with robust protection features.

VS



Downtime
Recovery



Audit
Assessment



Usability



Data
Integrity



All-in-One
Solution

Competing Downtime Solutions

It could take days to recover information.

Many competitors may not offer a structured downtime assessment service.

May have more complex interfaces or lack seamless integration.

Other downtime solution methods may compromise productivity and patient data.

May focus solely on EHR downtime without proper security measures in place.

A proper and dependable downtime solution is essential for healthcare facilities. With dbtech's EHR and network downtime solution, we provide unparalleled reliability, efficiency, and comprehensive security measures to keep your operations running smoothly when systems are down.