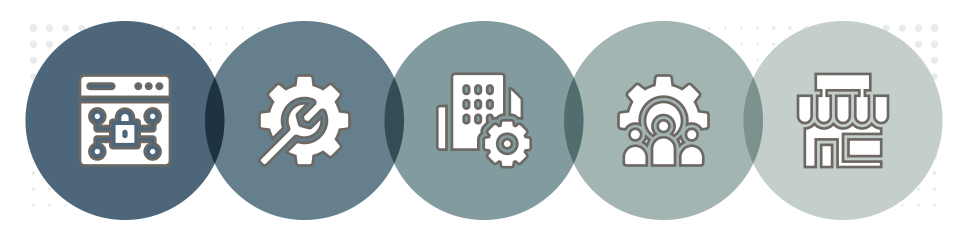
## 5 Ways Healthcare Organizations Can Mitigate Downtime

While EHR system downtime cannot always be avoided, its impact can be significantly reduced with proper planning and a robust strategy. Here's 5 ways healthcare organizations can effectively mitigate downtime:



#### Develop an EHR Downtime Plan

- Create a comprehensive downtime plan that outlines critical steps for maintaining clinical operations during both scheduled and unscheduled outages.
- Regularly test the plan to ensure staff are prepared to handle any gaps during disruptions.

## Implement Predictive Maintenance

- Proactively monitor IT infrastructure health to identify potential issues before they escalate.
- Schedule regular equipment inspections and utilize automated alerts to track system performance anomalies.

#### Use Reliable Backup Solutions

- Ensure essential patient data is backed up regularly to prevent the loss of critical information during downtime.
- Avoid reliance on paper-based workflows, which are costly and prone to errors, costing the U.S. healthcare system around \$20 billion annually.

#### Train Staff Members

- Provide ongoing training to ensure staff are well-versed in managing clinical workflows during system downtimes.
- Equip employees with the skills to seamlessly transition to contingency processes, reducing operational disruptions.

# Partner with Trusted Vendors

- Work with technology vendors specializing in EHR downtime solutions, such as dbtech, to improve resilience.
- Ensure access to critical data and reduce the risk of errors during outages with reliable vendor support.

### Talk to dbtech Today

If your organization wants to minimize downtime risks, dbtech offers downtime workstations for just \$299 per workstation. Stay ahead of disruptions with dbtech's solution!