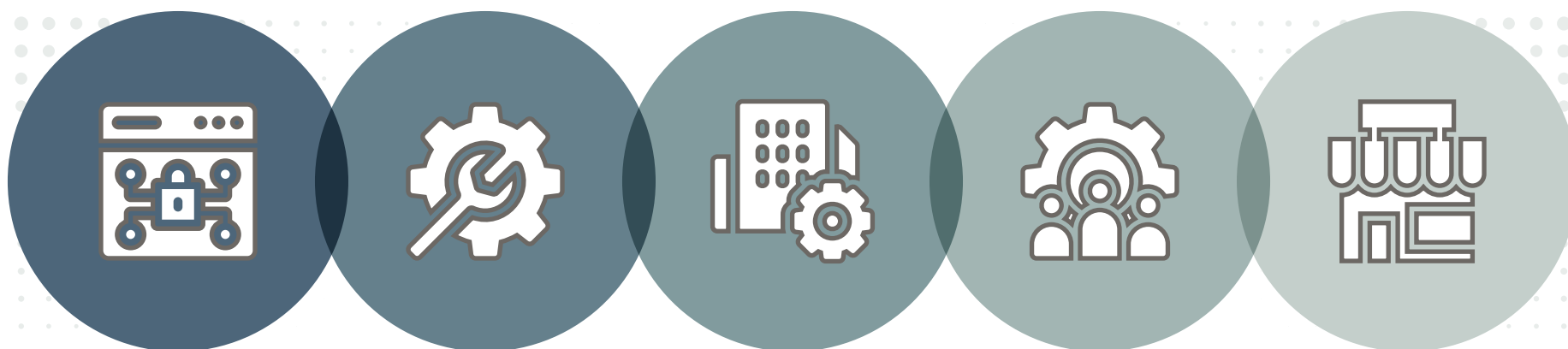


5 Ways Healthcare Organizations Can Mitigate Downtime

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!