

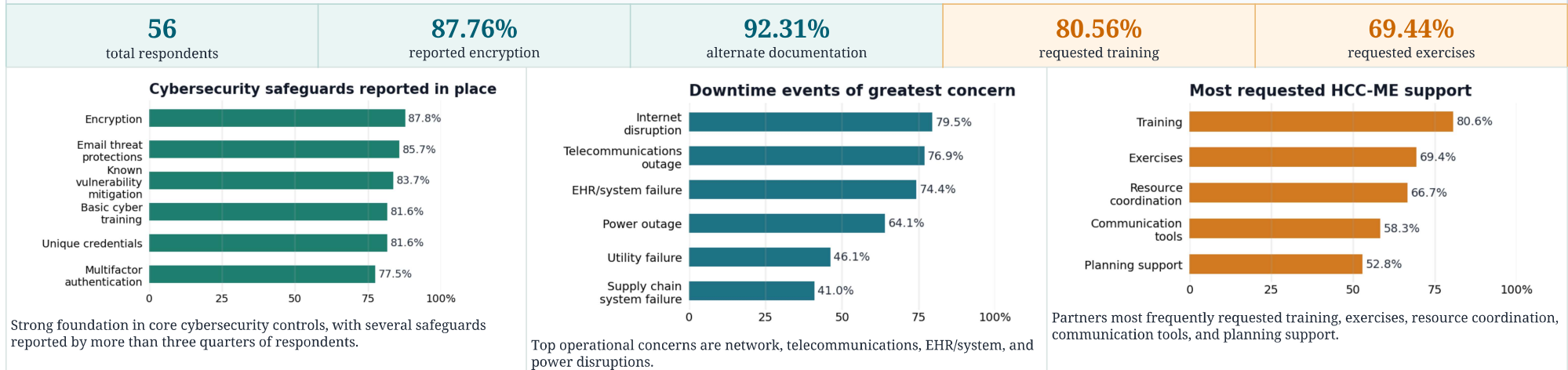


Cybersecurity & Extended Downtime Assessment

District share-out | De-identified aggregate results | May-June 2026



Purpose: This district summary highlights aggregate cybersecurity and extended downtime preparedness results only. It contains no facility-level data, names, or identifying information.



Key findings for districts

- Cyber incident preparedness training is not universal: 59.18% reported staff are trained; 30.61% reported no.
- Documentation and offboarding need support: 46.94% logged training certifications; 44.90% disabled accounts before exit interview.
- Recovery readiness is a gap: 46.94% reported staff are prepared to restore systems; 57.14% reported preparedness to recover operations.
- Downtime coordination needs clarification: only 35.90% would notify HCC-ME; 41.03% were not sure.
- 51.28% reported they do not understand how HCC-ME supports coordination during downtime events.
- COOP/EOP validation is uneven: 56.76% tested COOP and 75.68% tested EOP in the past 12 months.

What happens next: HCC-ME + CISA

- HCC-ME is working with the Cybersecurity and Infrastructure Security Agency (CISA) to implement cybersecurity trainings across the districts.
- Trainings will focus on practical readiness topics: cyber incident response, extended downtime operations, communication pathways, escalation, and continuity planning.
- District trainings will be followed by tabletop exercises built around extended downtime and cyber incident scenarios.
- Tabletops will help validate HCC-ME notification triggers, redundant communication methods, patient tracking, resource coordination, COOP/EOP procedures, and after-action improvement planning.
- District Liaisons can use this summary to start conversations with members about local training needs and exercise participation.

Source: HCC-ME Cybersecurity and Extended Downtime Healthcare Delivery Impact Assessment, 2026. Results are aggregate, self-reported preparedness indicators and are intended for district-level planning, training, and exercise development.