

Healthcare Infrastructure Assessment

BlueAnchor Security

Fortinet-first security and network review for clinics that cannot afford downtime

BlueAnchor Security provides a focused technical assessment for healthcare organizations that need a clearer view of infrastructure risk, operational fragility, and Fortinet-first modernization opportunities.

This engagement is designed for clinics, private practices, and multi-site healthcare groups that rely on stable connectivity, secure remote access, segmentation, and audit-ready logging.

Who This Is For

- Flat networks with weak separation between guest, staff, and clinical systems.
- VPN sprawl or remote access lacking strong identity controls.
- Multi-site connectivity issues affecting EHR reachability.
- Inconsistent logging, limited visibility, or weak audit readiness.
- Planned Fortinet migration or a desire to standardize on Fortinet.

What We Assess

- **Edge Security & Fortinet Readiness:** Firewall posture, edge design, remote access patterns, and Fortinet-first standardization opportunities.
- **Segmentation & Access Control:** Whether staff, guest, clinical, and operational systems are cleanly separated and enforced.
- **Remote Access & Inter-Site Connectivity:** VPN design, MFA usage, privileged access paths, and site-to-site reliability.
- **Logging, Visibility & Audit Support:** Centralized logging, audit visibility, troubleshooting support, and HIPAA-aligned safeguards.
- **Operational Resilience:** Design fragility, single points of failure, and supportability issues that affect uptime.

Engagement Structure

- **Discovery:** Short intake covering sites, pain points, current firewall/vendor stack, and business constraints.
- **Review:** Assessment of remote access, segmentation posture, logging approach, and operational dependencies.
- **Findings & Recommendations:** Summary of what is working, what is fragile, where risk is concentrated, and what should be addressed first.

What You Receive

- A current-state infrastructure risk review.
- A summary of key technical gaps and operational weak points.
- A prioritized remediation roadmap.
- Fortinet-first recommendations where applicable.
- A stakeholder-friendly summary for internal planning and decision-making.

Typical Outcomes

Reduce downtime risk, improve supportability, tighten remote access and segmentation, strengthen audit visibility, and build a practical roadmap for Fortinet-first modernization.

Next Step

If your organization is dealing with fragile connectivity, weak segmentation, inconsistent logging, or an unclear Fortinet direction, this assessment is designed to give you a practical starting point.

[Request a Technical Discovery Call](#)

BlueAnchor Security — Engineer-led security architecture for healthcare environments