

Secure Website & Application Practices

Secure SDLC • Website Risk Reduction • Change Control

Secure SDLC

Website Security

Change Control

Logging

Overview

This case study demonstrates how EPIC TECH LLC approaches website and application work with security built into planning, deployment, maintenance, and change control.

Business Challenge

Websites and business applications can become risky when plugins, themes, access permissions, backups, logging, and code changes are not managed consistently.

Example Solution

A secure development and maintenance model was documented covering planning, design review, development, testing, deployment approval, logging, vendor review, and rollback planning.

Technologies / Methods Demonstrated

- Secure SDLC
- Website Security
- Change Control
- Logging
- Backups
- Vendor Review
- Rollback Planning

Business Outcomes

- Reduced risk from unmanaged website changes.
- Improved reliability through approval and rollback planning.
- Created a security-first approach to web maintenance.

What This Shows a Client

- Shows website work can be paired with security.
- Shows governance and technical planning.
- Shows ability to support business sites beyond basic design.

Details intentionally not published

- Full SDLC policy document.
- Detailed deployment workflow.

- Client plugin and system inventory.
- Internal change approval templates.

This document is designed to give website visitors confidence in EPIC TECH LLC capability without publishing full implementation playbooks or reusable client deliverables.