...committed to quality, thoroughness, and precision.





In the wake of a phishing cyberattack targeting local U.S.-based election officials, election system security is more important now than ever. This is a reminder that election officials and voting system manufacturers must remain vigilant about election system security. SLI Compliance® understands

that, in today's world, system security is a top priority. That's why we've partnered with Bulletproof Solutions - a trusted leader in IT services, cybersecurity, and end-to-end solutions.

With SLI Compliance's 15+ years of voting and election industry experience combined with Bulletproof's 17+ years of IT and cybersecurity expertise, you can be confident in the integrity and security of your election systems.

MEET THE DEMANDS OF TODAY'S RAPID **SOFTWARE DEVELOPMENT** LIFECYCLE METHODS

WHY BULLETPROOF?

Bulletproof has conducted performance testing in most types of software development life cycles ranging from Waterfall and V-model to Agile models and has experience helping clients define their performance standards and process. We have assessed very complex system architectures to determine the performance baseline/benchmark metrics and bottlenecks, during which, we have educated our clients on performance concepts and how to define performance requirements.

Our professionals can evaluate an application or system against load and performance requirements through tuning, optimization or refactoring as well as validating response times, throughput and breaking points using load, stress, endurance, volume and scalability testing techniques. We will ensure that the voting system will handle a high volume of transactions for your elections.

"This team of high-class experts cover just about any topic in IT that you need help with and are ready to jump in with both feet to respond to your needs. This is a team that goes the extra mile to make things right and to help the customer understand what is at stake."

> - JEFF MELVIN, IT MANAGER ADVANCE SAVINGS CREDIT UNION

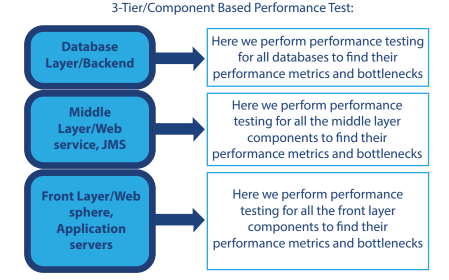


a GLI company

BE CONFIDENT IN THE QUALITY PERFORMANCE OF YOUR SYSTEMS

PERFORMANCE TESTING

Performance testing determines how a system performs in terms of responsiveness and stability under a particular workload. Performance testing can also be used to investigate, measure, validate or verify other quality attributes of the system, such as scalability, reliability and resource usage.



LOAD TESTING

Load testing is the process of applying ordinary stress on a system or device to see if it can perform as intended under normal conditions. Load testing is performed to determine a system's behavior under both normal and anticipated peak load conditions. This testing helps identify the maximum operating capacity of an application as well as any bottlenecks or component degradation in the system. A load testing approach generally includes the practice of modeling the expected usage of a software program by simulating multiple users accessing the program concurrently.

CONTACT SLI COMPLIANCE® TODAY

Helping to ensure elections are reliable, accurate, secure and transparent. That's SLI.

4720 Independence St • Wheat Ridge, Colorado 80033 slicompliance.com • info@slicompliance.com 844-754-8683



A Division of GLI, LLC