



Customer Innovation Center (CIC) Cybersecurity Labs

Test and validate your cybersecurity goals



Choosing the correct security tooling requires a complex set of decision criteria often shared among different ITOPS teams. Which tool is categorically correct? How will it integrate into your existing toolset? Can additional teams benefit from the tool's functionality?

Speed up technology selection and rollouts at SHI's Customer Innovation Center (CIC). Gain immediate exposure to security technologies and key integrations in our global cybersecurity lab environment.

Make your security technology investment outcomes predictable

Flexible and adaptive – Our environment is built to customer specifications, enabling us to develop and conduct targeted functional and interoperability testing.

Accelerate results – Our consultants work with leading partners to build and validate the test environment, ensuring efficiency. Our lab runs tests concurrently across multiple vendors to further optimize your time investment.

Knowledge and experience – SHI has executed many comparative tests across numerous technologies and continues to validate additional integrations to maximize value.

OEM independent – We are here to help you select the best technology for your use case, not to recommend a specific product. Our approach produces unbiased test results and findings, providing clarity to arm your organization with data to make key decisions.

Transparency and clarity – You will have full visibility into all aspects of the process, from design through execution with documented results.

Reference architectures

- Ensure a good fit for your environment. SHI reference architectures provide 1st and 3rd party OEM integrations against common or customer-provided use cases.

Impact testing

- Does the technology function under threat or load conditions as expected? Testing of this nature must be handled with care in a controlled environment. The SHI CIC provides a safe place to execute with efficiency.

Security technology validation

- Compare competing solutions based on your requirements.
- Align multiple OEM security products within the same category to evaluate and record how well they perform against a given matrix of use cases.
- Confirm prior to purchase that the security solution meets your expected outcomes, based on specific customer approved use cases.

Next steps

Schedule a call with SHI's cybersecurity experts to discover how we can help you solve what's next for security technology selection, validation, testing, and deployment.

