

There is an AI Transformation journey to be taken before technology decisions are made. This is not a single event but a strategic process. This journey involves focusing on business goals, addressing lines of business needs, and considering broader organizational adoption impacts, rather than just implementing a new tool. We are not telling you anything that you do not already know.

We know that the primary reasons for failure include poor data quality and integration, unclear strategic planning, operational disconnects like integration and governance issues, insufficient understanding of Al's capabilities, and a lack of necessary organizational change management.

Al business collaboration model

We have created a successful AI business collaboration model that will allow you to define your business needs, gain key data and information regarding how you can architect your AI solution, and do something unique with SHI – access/test/validate the technology and what you will need to support your AI solution infrastructure and implementations – all in our unique, state of the art SHI AI & Cyber Labs.

You'll benefit from our AI Data Science, Machine Learning, System Architect and Engineering Experts, our vendorneutral expertise, including pre-validated architectures that minimize your technical debt and security vulnerabilities, all while accelerating your time to value.

You know us as recognized leader and partner to businesses that provide global IT solutions by offering hardware, software, and services to help organizations manage their technology infrastructure.

Rest assured that we are bringing that same trusted advisor approach and consultative services into our new Al Transformation Solutions.



IMAGINE

Align AI with business goals

EXPERIMENT

SHI AI & Cyber Labs

ADOPT

Develop a holistic strategy

Our successful AI business collaboration model

IMAGINE

Align AI with business goals

Through our Collaborative AI Use Case Discovery Workshop, you can work towards driving tangible business value and strategic transformation. We'll help you imagine new business outcomes made possible with AI and identify high-impact AI opportunities, such as improving operational efficiency, enhancing customer experience, or creating new revenue streams.

We work with you to innovate with structured generative AI readiness assessments. In our workshops, we will identify three to five viable AI use cases that align with your infrastructure and objectives, focusing on those with the highest technical feasibility and business impact.

EXPERIMENT

SHI AI & Cyber Labs

Our AI Lab Platform is purpose-built for enterprise-grade ideation, experimentation, and adoption. We empower organizations to imagine what's possible with AI, experiment in secure, scalable environments designed for rapid prototyping and production rollout and adopt solutions with confidence—backed by our deep expertise in infrastructure, data governance, and enterprise AI.

What you can expect:

- SHI's AI & Cyber Labs provide a sandbox for validating AI solutions with your actual data, workloads, and integration requirements across leading platforms.
- Our data scientists and AI architects will enable proofs of concept in two to six weeks, significantly reducing the trial-and-error phase.

ADOPT

As the recognized leader in providing global IT solutions, we'll help you develop a holistic strategy.

A comprehensive, long-term AI strategy and roadmap that integrates AI adoption across every major corporate function.

What you can expect:

- We will work with you to implement solutions with our phased approach. This process includes hands on training and integrates with your security controls, governance frameworks, and compliance requirements.
- You can expect to complete initial production deployments in 12 weeks, with defined milestones and technical validation at each stage.

Efficiency Gains/ Avoid Failures

SHI customers achieve 20-40% efficiency gains while maintaining enterprise security and compliance.

Take your AI journey with us