

UST's Generative AI Technical Readiness Workshop on AWS

Join UST for the UST Generative AI Technical Readiness Assessment – an opportunity to harness the potential of Generative AI within your organization, leveraging UST's expert guidance and the power of Amazon Web Services (AWS) environments. Our comprehensive assessment is tailored for organizations keen to understand, integrate, and optimize Generative AI, setting a new standard in technical excellence and strategic growth.

Why attend?

Our technical-focused evaluation is an essential tool for measuring the projected impact of AI on your business and delineating clear technical milestones for successful AI implementation. Whether you're exploring the potential of Generative AI, trying to improve your business operations, or seeking to bridge the gap between your current technology and advanced AI solutions, this workshop is for you.

Expert guidance

Our dynamic duo includes a UST business analyst and a solutions architect. Both are proficient in AWS ecosystems and lead the assessment. Their combined expertise provides a strategic approach to integrating Generative AI in your business operations and leveraging its technical capabilities.

Simplifying complexities

The world of Generative AI is intricate, but our assessment makes it approachable by outlining its capabilities within your technical infrastructure. Our experts conduct a meticulous alignment process, ensuring a seamless connection between your business objectives and the most advanced AI solutions.



Key highlights of our assessment TCO

STRATEGIC ALIGNMENT

We closely evaluate how generative AI can align with and enhance your business strategies and objectives.

TECHNICAL INSIGHT

Our assessment demystifies the complexities of generative AI, offering clarity on its integration and optimization within your existing AWS framework.

EXPERT GUIDANCE

Led by UST professionals skilled in AWS and business analysis, we provide a strategic and technical roadmap tailored to elevating your business with AI.

Key deliverables



AI CANVAS

A detailed blueprint for your prioritized use case, laying the groundwork for a successful proof of concept.



TCO ESTIMATION

Insights into the Total Cost of Ownership, including AWS resource utilization, for clear financial planning.



AI ADOPTION ROADMAP

A strategic, step-by-step guide from technical readiness to full-scale AI deployment.



ARCHITECTURAL DESIGN

A high-level plan for your AI solution, ensuring a strong developmental foundation.



STATEMENT OF WORK (SOW)

Comprehensive documentation for executing the proof of concept.



This assessment is not just an event – it's an investment in the future of your organization.

It's a chance to gain invaluable insights, develop a strategic AI integration plan, and take the first step towards leveraging AWS's robust cloud infrastructure for advanced AI initiatives.

[Sign-up today](#) to unlock the full potential of AI for your business with the UST Generative AI Technical Readiness Assessment.

For more than 24 years, UST has worked side by side with the world's best companies to make a real impact through transformation. Powered by technology, inspired by people and led by our purpose, we partner with our clients from design to operation. Through our nimble approach, we identify their core challenges, and craft disruptive solutions that bring their vision to life. With deep domain expertise and a future-proof philosophy, we embed innovation and agility into our client's organizations—delivering measurable value and lasting change across industries, and around the world. Together, with over 30,000+ employees in 30+ countries, we build for boundless impact—touching billions of lives in the process.

ust.com