

Silicon to Service



Secure, managed, accelerated AI services for high-stakes environments

Silicon to Service (S2S) is an AI solution designed to drive efficiency and effectiveness across missions by accelerating AI with a prebuilt technology stack, increasing speed to value. Through Deloitte's strategic collaboration with industry-leading innovators—Dell Technologies and NVIDIA—S2S delivers a high performance platform for organizations with high-stakes data security requirements. Hosted at an Equinix data center, S2S equips bold, forward-thinking leaders with the tools to develop and deploy AI solutions to drive their missions forward.



AI performance

Integrates both physical infrastructure and AI software to deliver an end-to-end platform—optimizing performance and security—helping agencies tackle their initiatives.



Privately managed infrastructure

Natively provides a secure, privately managed infrastructure that empowers clients to explore AI solutions using sensitive data with the control and computational power necessary for mission scale.



Efficiency and rapid development

Pre-built accelerators are tailored to each agency's operational needs, enhancing relevance, effectiveness, and mission impact.

A collaborative effort

Hosted at an Equinix data center

Deloitte.

DELLTechnologies

 **NVIDIA**

Built for performance. **Designed for you.**

Leading performance and GPU availability

Offers performance upgrades over prior generations of GPU hardware. Scale GPU capacity with on-demand access.

Faster time to value

Utilizes AI accelerators and a robust codebase for rapid development.

Velocity and scalability

Can support thousands of users simultaneously.

Data sovereignty

Confirms data remains within controlled infrastructure, enhancing security and compliance.

Data traceability

State of the art LLMs hosted in the infrastructure to help ensure data traceability within a single platform.

Mission-centric customization

Tailored to meet the unique needs of each mission, particularly those with stringent security requirements.

Silicon to Service in action

Imagery analysis

Analyze large quantities of image and video data through our computer vision solutions and techniques to identify items of interest, perform video analysis, and generate reports.

Document analysis and generation

Apply one of our many generative AI business applications that are tailored to your organization's specific needs to analyze and generate documents.

Rapid prototyping tools and accelerators

Access our custom AI platforms and accelerators that support no-code, low-code, and pro-code AI application development; allowing for citizen exploration of the latest AI models and rapid development.

Engagement opportunities

Full AI engagement



Procure the full bundle of AI solutions, AI infrastructure services/operations, AI hardware, and storage and hosting services.

Compute power and storage only



Purchase or lease infrastructure and compute power with optional storage and managed services.

AI solution only



Purchase AI solutions without infrastructure or hardware and deploy in pre-existing environments.

Get in touch



Ed Van Buren

emvanburen
@deloitte.com

+1 703.216.4581



Todd Johnston

wijohnston
@deloitte.com

+1 571.882.8013



Melinda Radlinski

melindaradlinski
@deloitte.com

+1 571.858.0032



Rob Lantz

rolantz
@deloitte.com

+1 571.882.8279

This publication contains general information only and Deloitte is not, by means of this publication, rendering accounting, business, financial, investment, legal, tax, or other professional advice or services. This publication is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional advisor. Deloitte shall not be responsible for any loss sustained by any person who relies on this publication. As used in this document, "Deloitte" means Deloitte Consulting LLP, a subsidiary of Deloitte LLP. Please see www.deloitte.com/us/about for a detailed description of our legal structure. Certain services may not be available to attest clients under the rules and regulations of public accounting.