

## Our Open-Source Repository is Now Available on GitHub!

## Visit the GitHub Page

The Digital Twin Consortium's open-source collaboration initiative is now available to the public on GitHub. By opening up this resource to the world, we are encouraging innovation, accelerating usage, and expanding collaboration in digital twins.

Opening up the Digital Twin Consortium's open-source community will speed up the cross-industry adoption of digital twin technologies and techniques. We hope you'll become part of this exciting new ecosystem. <u>Start contributing today!</u>

**The Challenge: Kick-Starting a New Market.** As a Consortium, our collective goal is to get digital twin technology out of the lab and into the marketplace. But the digital twin industry is still in its infancy, so resources are limited. Digital twins are difficult to apply across the product life-cycle, efficiency is stifled by data silos, and integration with legacy environments is difficult.

Achieving interoperability is crucial to the success of the overall market. What is the best way to ensure your solutions are interoperable and market-ready?

**The Solution: Open-Source.** We invite you to contribute to the Digital Twin Consortium's open-source community. We believe this will drive digital twin technology toward interoperability and market readiness.

Contribute your open-source tools today and begin sharing and collaborating with the leading digital twin experts in the world. Industrie 4.0, Stellar Transformer, and others have already contributed! Here are some of the types of resources that will be the most useful:

- · Open-source code implementations,
- Open-source models,
- · Collaborative documents for guidance and training,
- Other business and technical assets that are of value to the digital twin community.

Digital Twin Consortium® is The Authority in Digital Twin. It coalesces industry, government and academia to drive consistency in vocabulary, architecture, security and interoperability of digital twin technology. It advances the use of digital twin technology from aerospace to natural resources.