



## **AGI Fabricators Assembles the Future: Modular Solutions for Next-Gen Data Centers**

*April 18, 2025*

MILWAUKEE, WI - April 18, 2025 - PRESSADVANTAGE -

AGI Fabricators, a leading provider of advanced industrial fabrication services, has announced its strategic entry into the data center market with a focus on modular infrastructure solutions. With decades of precision metal fabrication experience and a reputation for tackling complex, custom-built projects, AGI Fabricators is now channeling its expertise to support the rapid evolution and expansion of digital infrastructure through scalable modular assemblies tailored to the unique demands of data center developers.

Operating from their state-of-the-art facility in Wisconsin, AGI Fabricators is well-positioned to serve the growing needs of data center construction teams nationwide. By offering factory-built, transport-ready solutions, the company is helping to eliminate many of the traditional bottlenecks associated with on-site construction. Their modular approach emphasizes efficiency, consistency, and reduced installation timelines—key priorities for hyperscale and colocation data center developers seeking to keep pace with surging demand.

At the core of AGI's capabilities is the ability to design and fabricate customized skid systems, pre-assembled enclosures, and fully integrated mechanical subsystems. These offerings are especially

relevant for critical power, HVAC, and fluid systems that form the backbone of any data center. Unlike traditional construction approaches, AGI Fabricators' modular systems are engineered off-site, thoroughly tested, and shipped ready to install, minimizing disruption and risk during deployment.

"Speed, reliability, and precision are at the heart of everything we do," said Brad Landry, General Manager at AGI Fabricators. "As data center demands accelerate, our customers are looking for partners who can deliver integrated solutions with minimal delays. We're bringing the same commitment to excellence and customization that our industrial clients have relied on for years into this new and fast-moving arena."

AGI's entrance into the data center sector comes at a time of heightened urgency across the digital landscape. The rapid expansion of cloud computing, edge deployments, and AI-driven workloads has placed intense pressure on the traditional data center construction model. By leveraging prefabrication and modular design, AGI Fabricators enables its clients to respond swiftly to new opportunities while maintaining stringent performance and quality standards.

With a proven track record in fabricating complex assemblies for various industries—including energy, industrial automation, and process control—AGI Fabricators brings a multidisciplinary perspective to its new offerings. The company's ability to collaborate directly with engineers, project managers, and construction teams ensures that every unit produced is tailored for both functional and logistical compatibility.

The new suite of offerings falls under the umbrella of modular data center fabrications services by AGI Fabricators, a comprehensive initiative that merges high-precision metalwork with modern project delivery methodologies. Customers benefit not only from a shorter time-to-market but also from enhanced consistency, thanks to AGI's rigorous in-house quality control processes.

Central to their approach is a robust commitment to customization. Whether it's designing enclosures to specific spatial constraints or incorporating customer-supplied components, AGI Fabricators emphasizes flexibility and collaboration. The result is a suite of plug-and-play modules that support scalability and are capable of evolving alongside the client's infrastructure.

AGI Fabricators prefabricated data center modules are also designed with maintenance and accessibility in mind. Features like removable panels, accessible piping layouts, and integrated mounting systems reflect the company's deep understanding of operational efficiency and lifecycle management in demanding environments.

The company's facility supports a full range of in-house capabilities, including CNC cutting, forming, welding, and finishing—all executed under stringent quality management systems. This vertical integration not only ensures tighter control over production timelines but also facilitates rapid iteration and prototyping for

bespoke projects.

By taking a solution-driven approach to modular fabrication, AGI Fabricators is helping data center operators meet aggressive deployment targets without sacrificing performance or compliance. Every module is engineered to handle the rigors of transport, installation, and operation in mission-critical environments, supporting long-term durability and serviceability.

In stepping into the world of data center support, AGI Fabricators is not merely expanding its business?it's helping reshape how digital infrastructure is built. As demand grows for faster, smarter, and more adaptable data center construction, AGI?s modular innovations are poised to play a vital role in the future of connected technology.

###

For more information about AGI Fabricators, contact the company here:AGI FabricatorsBrad Landry414-438-6700info@agifabricators.com7000 W. Calumet RoadMilwaukee, WI 53223

## **AGI Fabricators**

*AGI Fabricators, established in 1893 in Milwaukee, WI, is a leading provider of custom sheet metal and metal fabrications for commercial and industrial clients throughout North America.*

Website: <https://agifabricators.com/>

Email: [info@agifabricators.com](mailto:info@agifabricators.com)

Phone: 414-438-6700

