



# STELLAR FORGE

LET'S BUILD THE FUTURE TOGETHER



# WHO IS STELLAR FORGE?

Stellar Forge designs, builds, and operates cutting-edge, hybrid renewable-powered data centers and crypto mining infrastructure that deliver high uptime, optimized performance, and community-positive impact.

## Key Value Points

- **High-Performance Infrastructure:** Purpose-built facilities engineered for maximum throughput and uptime.
- **Cooling Innovation:** Hydro, evaporative, and next-gen liquid cooling — reducing energy costs and increasing efficiency.
- **Sustainable by Design:** Powered by renewable energy. Zero compromise on sustainability or performance.
- **End-to-End Delivery:** From design to commissioning — we manage it all.
- **Community Commitment:** We bring jobs, growth, and clean energy utilization to rural and underserved areas.





# OUR COMPETITIVE EDGE

## 01. CORE CAPABILITIES

- **Design & Engineering:** Custom modular designs tailored to geography, energy, and cooling profiles.
- **Construction Management:** Rapid deployment using prefabricated and in-field methods.
- **Operational Excellence:** Proactive monitoring, maintenance, and data-driven efficiency.
- **Supply Chain Control:** Direct hardware sourcing, optimized logistics, and redundancy planning.

## 02. RESULTS THAT MATTER

- **99.9% uptime** across all active sites
- **Seamless integration** of on-site renewables & traditional energy
- **Industry-leading PUE** and energy efficiency
- **Lower capex per MW** deployed compared to traditional data centers



**75+**

*MWs Under Management*

*Great data centers aren't just built — they're engineered from the ground up.*



# INNOVATION AT THE CORE

Our facilities aren't just “mines or data centers”—they're platforms for high-performance compute, AI training, and sustainable digital infrastructure.

## Cooling Technology that Powers the Future

- **Hydro Cooling (Current Standard):** Leveraging low-cost water-cooled systems that reduce thermal strain and boost ASIC/GPU lifespan.
- **Evaporative Cooling:** Lower energy consumption and enhanced performance in dry climates.
- **Direct Liquid Cooling (Next Evolution):** Upcoming integration to support dense AI workloads and HPC environments with unmatched thermal efficiency.



# RENEWABLE HYBRID & RESILIENT INFRASTRUCTURE

## 01.

**On-Site Renewable Power:** Strategically located at hydro, wind, and solar generation sources; combining all types of energy - so you always have what you need.

## 02.

**Modular & Mobile:** Quickly deployable infrastructure — scalable by design. Safe, secure, and able - for those moments you need to grow.

## 03.

**Local Economic Growth:** We hire local contractors, develop rural land, and support long-term community benefits.





"We don't just plug in machines — we build ecosystems. Whether you're an energy partner, investor, AI company, or hardware provider, Stellar Forge Mining is your gateway to high-performance, sustainable infrastructure."



# OUR VISION

To help build the world together...

**Let's talk. We're actively seeking partnerships for:**

- Hosting & colocation at new sites
- Power purchase and offtake agreements
- Hardware procurement and vendor collaboration
- Joint development on liquid-cooled AI infrastructure

Message:

[acquisition@stellarforgecompute.com](mailto:acquisition@stellarforgecompute.com)

[www.stellarforgecompute.com](http://www.stellarforgecompute.com)  
[www.stellarforgemining.com](http://www.stellarforgemining.com)