

Asset Decommissioning with Silicon Mechanics and Procurri

As a leading provider of servers, storage and high performance computing technologies, Silicon Mechanics supports customers with its "Expert included." approach, reflecting the company's passion for providing complete customer satisfaction and customer confidence in the return on their technology investments. When Silicon Mechanics partners with Procurri, a global distributor of hardware, services and HPC, they work together to supply alternative solutions that provide increased value and ROI for companies looking to manage their current infrastructure.

Procurri is the go-to expert in the IT hardware secondary market. Excelling in capturing value for clients across all industries as they move their cloud strategies forward, while utilizing Silicon Mechanics' expertise in HPC and client strategy.



P R O C U R R I
Changing The Way The World Buys Technology

Silicon Mechanics and Procurri service a global market with data center expertise. Silicon Mechanics' in-depth knowledge of enterprise-level High Performance Computing, and Procurri's IT Life-Cycle Management services, allow customers to migrate to an HPC solution and recover value for their displaced assets.

Jeff Parish

Commercial Sales Manager

p: 425.420.1291 c: 208.949.3058 e: jeff.parrish@siliconmechanics.com

Art Mann

Education/Research/Government Sales Group Manager

p: 425.420.1285 c: 206.915.0546 e: art.mann@siliconmechanics.com

Benefits

- Maximum market value from decommissioned assets
- Asset audit to blueprint current infrastructure
- Asset disposition and data destruction services
- Data center relocation services, installs and de-installs
- Ongoing support for every system

Value

- In-depth knowledge of commodity hardware, open source software, and global supply chain logistics
- Collaboration to understand what you need to match your specifications for performance, budget and availability
- Global Reach to coordinate deployments across multiple geographies



Expert included.