



Sustainability solutions

Transform your server estate and achieve your sustainability goals



Your organization understands the importance of sustainability and reducing energy costs, without compromising on business capabilities or performance.

SHI's sustainability service prioritizes exactly that by targeting your server estate, which accounts for a staggering [70% of your data center's energy usage](#) – making it one of the largest culprits of carbon emissions and costs. With server estate optimization, you can reduce energy consumption, lower costs, and boost your organization's overall sustainability.

Sustainability solutions with expert guidance

Maximize your server efficiency with SHI's clear, actionable, and proven recommendations.

Organizations face mounting pressure to become more sustainable, but it can be difficult to know where to start.

SHI's technical expertise and data science help you identify your worst performing servers. By using our energy efficiency ratings and analyzing your entire server estate, we can recommend the consolidation and decommissioning of underperforming servers with zero impact on performance. This will help you slash energy costs and carbon emissions, and lower your environmental impact.



Benefits

- Drastically reduce your energy costs
- Cut your carbon emissions
- Receive predicted outcomes before you act
- Gain transparency for informed decisions
- Demonstrate your commitment to sustainability
- Achieve 75% average energy efficiency

Features

- Server efficiency ratings
- Server age report
- Scope 2 and 3 carbon reporting
- Multi-site/location reports
- Consolidation, decommissioning, and BIOS optimization
- Futureproof data centers

Reduce your carbon footprint and minimize costs with energy efficient solutions for your estate. [Contact your SHI account executive](#) to get started today.

