

# Building a Sustainable Service Supply Chain

Best Practices for Long-Term Impact



## Better Use of Data and Reporting

Better data sharing, robust statistics, and transparent reporting.



## Company Culture Around Sustainability

Requires an end-to-end approach that engages employees, breaks silos, promotes collaboration, and embeds sustainable practices into every aspect of the organization.



## Build Products with Sustainability in Mind

Designing for longevity, modularity, and repairability, while integrating predictive maintenance, reducing waste, and driving innovation to balance efficiency with environmental impact.



## Renewable Energy

Adopting alternate power sources, transitioning to electric and hydrogen systems, and optimizing green technologies like solar power and heat recovery.



## Inventory Optimization

Balances resilience, efficient warehouse use, and streamlined processes to reduce waste, improve distribution, avoid air freight, and avoid costly second visits.

Gain Your

Service Experience

Advantage.

Leading service organizations are transforming inventory optimization into a strategic advantage—one that not only increases service levels but also supports long-term environmental sustainability. It's about reducing waste by ensuring the right part is in the right place, at the right time, and at the right cost.

BaxterPredict empowers you to meet today's SLAs through a powerful combination of predictive parts planning and strategic execution. By improving first-time fix rates, we also help reduce unnecessary service visits—cutting both operational costs and carbon emissions. [Connect with us today.](#)