

Ready When the Mission Calls.

Lockheed Martin. Your Mission is Ours.®



Sustainment Success System (S3)

GLOBAL READINESS AND SUSTAINMENT

Lockheed Martin Sustainment makes our products ready now and mission ready through digitally enabled readiness capabilities throughout their full lifecycle.

Our Sustainment Success System, or “S3”, is the leading-edge framework connecting our work to global readiness realities.

S3 enables Lockheed Martin to become a partner for life by engineering for sustainment while our products are on the drawing board. Focused on the end user, S3 means that no matter which product, the sustainment community knows that the full force of Lockheed Martin is behind them.

The system provides commonality and a clear operating environment – the foundation of which starts with how our engineers create innovative sustainment solutions across platforms. Focused on the flight line and end user, the system embodies:

- **The Flight Line** — our center of gravity, which encompasses maintenance, training, supply, technical data, and equipment
- **The Workforce**, empowered by standard work, capability-designed structure, and digitally transformed information systems
- **The Platforms**, which integrates high reliability, predictive health, interconnected and self-diagnosing solutions

Partnerships with our customers and enterprise team enable the success of S3 – these relationships are what will foster affordable sustainment for the life cycle of our systems.

Sustainment Success System™

S3 provides the foundation for more readiness at less cost. At Lockheed Martin, our focus is partnering across military and industry to deliver operational relevance for decades. The flight line is our center of gravity. That’s why we relentlessly advance their tools and training so they are ready to go whenever and wherever the mission calls.

- **High Reliability** – This includes 24/7 operations center support, holistic fleet management, supply chain management, spares pool optimization, asset and parts forecasting, sustaining engineering and more.
- **Predictive Health** – We’re taking action to improve user experience and interface, improve work flows, enhance data integrity, integrate robotic process automation, lower maintenance labor and dramatically improve speed.
- **High Velocity Supply Chain** – Parts availability means ensuring that the right part is in the right place, on time, every time. To do this, we are ensuring parts require repair less often, and that they cost less to repair or replace when needed.
- **Condition-Based Maintenance+** – We are now able to capture and analyze data across hundreds of thousands of flight hours to understand the biggest drivers to improve readiness and reduce costs.



The Sustainment and Global Readiness Experience

Hosted in Washington, D.C.
March 15 - April 30

[RSVP Here](#)



Sustainment Success System (S3)
[Click Here to Learn More](#)

Lockheed Martin Sustainment
[Click Here to Learn More](#)