

The image is a vertical split composition. The left half shows a real-world desert landscape with a dirt road, rocky terrain, and mountains under a cloudy sky. The right half is a digital overlay of the same landscape, featuring a complex network of glowing blue lines and nodes, resembling a data network or a digital map. The text is overlaid on both halves.

**The
battlefield
is no place**

**for
compromise.**

Mission Critical:

Fielded equipment needs to be both rugged and innovative. If it lacks one or the other you risk mission success. That's why Leonardo DRS won't compromise—because warfighters shouldn't have to choose between innovation and durability. Equipment like platform computing is mission critical, meaning if it fails, so do the warfighters. So we continue to design, manufacture and support rugged field-proven systems—as we've done for over 20 years—that warfighters can rely on, even in the harshest environments. Including:

- Platform Computing & Display Systems
- Integrated Mission Command Systems
- Platform Electronics
- Logistics C2 & Tracking
- Electronic Warfare
- On & Off-Platform Test & Diagnostic Systems
- Operational Energy
- Flight Line EW Testers

About Leonardo DRS Land Electronics



Melbourne, Florida

At Leonardo DRS Land Electronics, we come to work every day for a greater purpose. Protecting the warfighter. With a rich heritage, based on more than 50 years of operations, we are poised to take on the future with next generation capabilities. On the cutting edge of platform computing, platform electronics, test and diagnostics, operational energy and flight line equipment, we ensure that our customers are the most prepared for the battlefield, today and tomorrow.

As a market leader, prime contractor and supplier to military forces, intelligence agencies, and defense contractors worldwide in key services and technology areas, our Land Electronics' promise is to provide Best Value solutions to our customers.

Significant programs that we have been selected for include:

- U.S. Army's Force XXI Battle Command, Brigade and Below (FBCB2)
- U.S. Army's Movement Tracking System (MTS), now JBC-P Log
- U.K. BOWMAN Battle Management System (BMS)
- U.S. Army's Mounted Family of Computer Systems (MFoCS) for Mission Command
- U.S. Army's Direct Support Electrical Systems Test Sets (DSESTS)
- U.S. Army's Maintenance Support Device (MSD) V4 - Rugged, Semi-Rugged and Light

Our customer-focused campaign structure focuses on gaining efficiencies in the harnessing of synergy, and ever improving our ability to partner with our customers to plan, develop and deliver the critical capabilities required to provide overmatch in a world of emerging threats.



Huntsville, Alabama

Our professional and experienced team members in Melbourne, Florida and Huntsville, Alabama are committed to fully equip your fleet for the ever-changing battlefield. We combine a proven record of designing, building and delivering quality mission-critical products with next-generation innovation to provide enhanced situational awareness, premier cyber-hardened network computing for C4I, battlefield management systems, embedded diagnostics, vehicle power generation and management, combat vehicle integration products and services, avionics and EW test equipment.

Both of our facilities provide complete end-to-end Operations for our products and services to include engineering design and development, environmental test screening and qualification, strategic supply chain planning and execution, program and project management, new product introduction and manufacturing, customer service and support.

We pride ourselves on a culture of serving our communities. Supporting our local communities as well as the military communities we are privileged to be a part of, is a high priority for us. They inspire us to do what we do every day, so it is our ultimate goal that our contributions are able to make an impact on the lives of others.

By delivering next-generation technology-enabled capabilities to the front line of the future, we enable our customers to confidently face challenges so they can own the edge.

For more information about Leonardo DRS Land Electronics business unit, please visit www.LeonardoDRS.com

Innovative:

Although the need for rugged equipment persists through the years, in today's technology-driven battlefield there is a lot more to giving warfighters an edge than equipment that can take a beating. All of our products, although still physically rugged, also tout advanced, innovative technology modernized for tomorrow's battlefield. From enhanced situational awareness, to advanced cybersecurity and modernized ground-based fleet capabilities, Leonardo DRS continues to innovate and modernize land electronics so our warfighters own the edge. Including:

- Networking
- Sensor Fusion
- Open Architecture
- Cyber-Hardened Trusted Computing
- Assured-Positioning, Navigation & Timing (A-PNT)
- Power Management & Distribution

By delivering technologies on the front line of the future, Leonardo DRS Land Electronics enables our customers to predict, act, and own the edge.

In the last 50 years Leonardo DRS has:

Been the sole-source provider of mission command systems to the U.S. and U.K. armies for more than **15** years.

Delivered more than **300,000** tactical computing and display systems worldwide.

Delivered more than **500** off-platform test systems worldwide since 1984 in support of the Armored Brigade Combat Team.

Delivered more than **2,000** embedded diagnostic systems for U.S. and FMS Abrams fleets. Over **25** years of operational energy development and engineering.

Verified performance of installed Electronic Warfare equipment on more than **14** international aircraft platforms.

