

# WHEN IT COUNTS.

## GATEWAY TO READINESS (G2R)

Contract: \$3.2B Ceiling

[www.AceElectronics.com](http://www.AceElectronics.com)

Contract Number: SPRBL1-23-D-0015

ACE POC: Sanjay Parimi ([sparimi@aceelectronics.com](mailto:sparimi@aceelectronics.com))

GOV POC: [DLA-G2S@dla.mil](mailto:DLA-G2S@dla.mil)

## OBJECTIVE

*G2R aims to improve DLA's sustainment of C5ISR, Vehicle and Weapon Systems by providing a holistic contractual mechanism for developing and implementing sustainment solution sets for systems in various stages of their lifecycle. Solution sets for systems will enable rapid acquisition of spares, address obsolescence, enable Performance Based Logistics and Depot partnering.*



## KEY ADVANTAGES

- ✓ Rapid Ordering Catalogues will enable issuance of orders at pre-set pricing within 24hrs, reducing traditional RFP burdens on the supply-chain.
- ✓ Advance Planning thru quarterly forecasts will enable the supply-chain to prepare for upcoming demands.
- ✓ Engineering & Logistics Services to address parts obsolescence, modernize TDPs and supply-chains and provide installation, distribution, repair and refurbishment support.





## SCOPE:

*Commercial and non-commercial equipment and services that can be rapidly procured by local contracting commands thru delegation of authority.*

## ORDERING PERIOD: 10 YEARS (2023 - 2033)

- **Standard Equipment:** Products with a National Stock Number (NSN) assigned.
- Fielded and in sustainment.
- **Non-Standard Equipment:** Management Control Number (MCN) assigned Testing & Evaluation Services
- Repair Services
- Logistics Solutions including warehousing and distribution
- Circuit Card Assemblies
- Upgrades/Ancillary Engineering Services/Design Changes
- Engineering Studies and Analysis / Industrial Capability Analysis
- System or Item Specific Obsolescence Monitoring, Reporting & Mitigation

