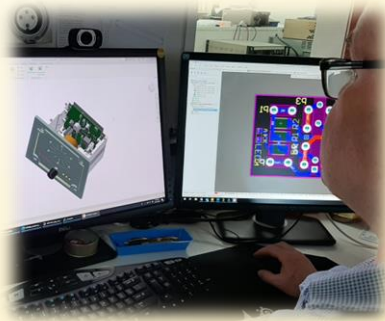


Emerging in 2019, Bellinger Systems have continued the legacy of Bellinger Instruments after 52 years of service. Bellinger is an established Australian Industry Capability (AIC) providing a diverse range of in-service support activities on Defence systems and equipment across the country.

Bellinger has extensive experience in installation, including racking and cabling in both on-shore and ship-based environments. We design custom interface and remote-control systems and equipment to allow interoperability of systems at the data and RF interface. Bellinger has also designed several products to facilitate training and lab testing of TDL systems, to aid ship installation.



Our experience in installing trial systems in various environments has given us the ability to quickly react to unexcepted circumstances and rapidly changing environments in the field.

Our Sydney based workshop is equipped with a large range of test equipment that enhances our staff's ability to repair to component level, test and calibrate a wide variety of equipment. This allows in country support of a wide range of equipment reducing cost and turn-around time.

We are a Defence Industry Security Program (DISP) member, meeting every obligation to protect our people, assets and customers products.

KEY PARTNERS

RF Products, Leonardo DRS, Leonardo UK, Defcon, Ambertech, Becker, Clary, G3 Technologies.

KEY CUSTOMERS

MCPSP0, WAMA, ADFTA, RANTEWSS, DDGSP0, IASPO, MSCSP0, MC2SP0, Leonardo, SAAB, A&P, L3, NSM, ASC, Raytheon, Thales, BAE, Lockheed Martin, Sikorsky, Boeing, Northrop Grumman.

EQUIPMENT SUPPORTED

- RF, Communications and Navigation Equipment
- C4ISREW
- IFF System Equipment
- Radar / Sonar systems
- Link 11/16/22
- Power supplies / Inverters / UPS's
- Circuit Card Assemblies
- Control and monitoring instrumentation



SERVICES

- Bespoke Electronic Equipment Level and System Level Design and manufacture.
- In-country design or build-to-print of electrical and electronic assemblies and equipment.
- Drafting services including 3D modelling and drawing.
- PCB design and prototype manufacture.
- System Integration, Installation and Commissioning.
- Test equipment Calibration.
- Cable manufacture; power, audio, data, and RF.
- Supply of equipment, materials and spare parts.
- Physical/environmental testing to MIL standards in conjunction with a specialised testing lab.
- Preventive and corrective maintenance on systems and component level items.
- Repair, overhaul and testing of electronic and electrical systems and components.



DISCRIMINATORS

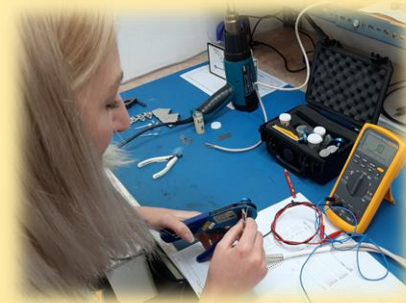
- Agility and flexibility to adapt to changing circumstances and requirements.
- A broad range of skills and the ability to pull them together to provide innovative solutions.
- Reduce customer costs of maintaining systems by repair instead of replacement.
- Support of equipment completed locally, saving turn-around time, freight costs and eliminating the risk of exporting equipment overseas.
- Well established traceable parts supplier network enabling us to locate hard to find items.
- ITAR experienced with processes in place for ITAR items and documentation.
- Processes for importing and exporting Defence items reducing delivery delays.

QUALITY STANDARD

AS/NZS ISO 9001:2015



FS 605111



SUPPORTING A CONNECTED FORCE

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