





SERVICES

Flexible, responsive & reliable component manufacturing services

Precision machining, prototyping and scalable production services to the Defence, Aviation, Electronics and Medical sectors

CAPABILITIES – materializing your concepts

- 5 & 4-axis CNC Mills and CNC Lathes to 5μm accuracy
- Assembly and testing of subsystems vertical integrators
- Materials experience including Stainless Steel, Alloys, PEEK, Acetyl, Titanium and Exotic Composites
- Sheffield CMM 6µM repeatability measurement and reporting
- Surface Treatment Inhouse Alodyning, Anodizing & electropolishing
- Rapid Prototyping 3D Printing of exotic materials to 100µm accuracy

DISCRIMINATORS – Experienced providing solutions

- Reduced Risk Manufacture review and feedback to your design team
- Reliable solutions delivered with precision and >98% DIFOT
- Chemical Surface Finishing MILSPEC Passivation and Anodising
- RF components Chassis, Amplifiers, Antennas and Filter Bodies

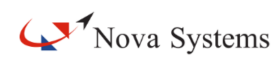
KEY CUSTOMERS

Manufacture of precision prototypes, parts and assemblies for Land, Air and Sea



BAE SYSTEMS





QUALITY CERTIFICATION AND ACCREDITATIONS

- ISO9001:2015 + AS9100:D certified: "Manufacture of machined components, chemical surface treatments and assembly services."
- BAE Sysytems & Nova Systems approved supplier of surface treatments
- Australian Industry Group member
- Australian Industry Defence Network member

CONTACT DETAILS

CHRIS BUSH | Managing Director

M: +61 0400 4333 710 E: <u>chrisb@protonautics.com</u> 23 Westgate St Wacol, Brisbane, QLD, 4076 <u>www.protonautics.com</u>









