

Why work with Comtex



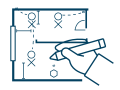
ONE STOP SHOP

Clients choose us because we make their life easy by providing integrated solutions across multiple trades and ongoing maintenance after the project is complete.



LOW RISK

Our technicians conduct safety hazard inspections prior to starting works. We understand, and adhere to, each client's site access procedures and work processes.



TECHNICAL DESIGN EXPERTISE

We design cost-effective systems that comply with Australian Standards and are customised to your requirements.



30+ YEARS' EXPERIENCE

We know what works (and what doesn't) so you have peace of mind your building systems and equipment are safe, compliant, and durable.



100% Australian Owned

Established in 1988, Comtex is an Australian owned and operated business independant of any product suppliers.

Our capabilities



Electrical



Data and communications



Security



Distributed antenna systems



Passive optical networks



Technology solutions

FEATURED DAS PROJECTS

We have worked on some awesome projects, here are some of them.



ST GEORGE HOSPITAL

Sydney, NSW

Comtex and its partners were engaged to supply, design and install a DAS solution for several buildings including the Cancer Care Centre, Pitney Building, Research and Education Building, and the Operating Theatres located in the Acute Services Building.



NSW HEALTH HEAD OFFICE

St Leonards, NSW

This high tech office consolidated 10 NSW Health agencies into one location. The 2,700 staff members will be supported by the Connect IT team, a group of ICT experts from the state's digital health agency eHealth NSW.



BOWRAL HOSPITAL

Bowral, NSW

Comtex was engaged to design, supply and install a MCF2018 compliant DAS solution for the New Integrated Allied Health Facility, back of house services, Administration unit, new Renal Dialysis Unit, new Central Sterilising Services Department and Pharmacy.



WESTMEAD PRIVATE HOSPITAL

Westmead, NSW

Westmead Private Hospital Hospital is Part of Ramsay Healthcare. Comtex and Powertec were engaged to design, supply and install CEL-Fi mobile phone solution for this 212 bed hospital.



HGEN - Health Grade Enterprise Network

Sydney, NSW

NSW Health recently rolled out a new pilot IT program called HGEN which revolved around the upgrade of both wireless and wired network infrastructure, Comtex where involved in 2 of the 3 trial sites. An independent evaluation by KPMG Consulting found that each pilot site successfully delivered the forecast efficiencies and benefits.

Distributed Antenna Systems

Comtex is a leader in designing and building Distributed Antenna Systems for in-building cellular coverage. We have installed thousands of antennas across some of Australias most iconic facilities.



COST EFFICIENT

Comtex has in-house expertise to design, procure and build your DAS solution saving you time and money.



COMPLIANT BY DESIGN

All systems are designed and installed with carrier approved software platform, and materials to ensure acceptance upon Handover.



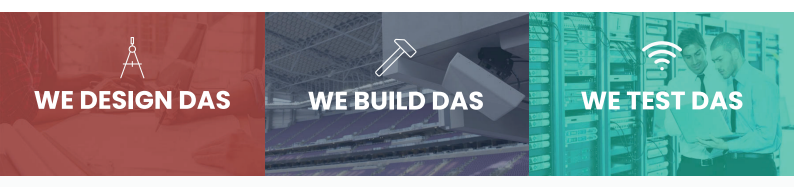
DESIGN CONSULTATION

We consult with both Clients and Carriers to provide the best suited system and solution for the best price.



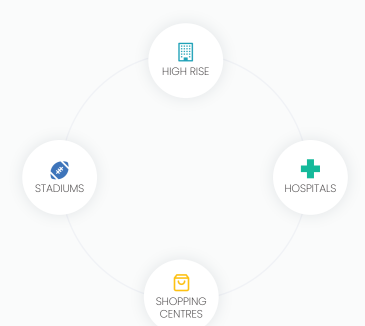
EXTENSIVE EXPERIENCE

Having built DAS in some of Australias most iconic buildings, including the MCG, SCG, Shopping Centres and Hospitals, we know how to deliver a quality system.



Great cellular coverage doesn't just happen.

To ensure excellent cellular coverage and data capacity for smart phones and IoT devices, dedicated in-building infrastructure known as Distributed Antenna Systems (DAS) deliver a dedicated network of antennas that amplify cellular signal throughout a facility. Distributed Antenna Systems are highly scalable and can be designed for almost any type of building and outdoor spaces.



WE'RE READY



Certified Designers

iBwave's software solutions are being used by more RF engineers worldwide than ever before to design in-building wireless networks. Our Designers are iBwave Design Certified to Level 1.



Government Radio Networks (GRN)

Comtex has extensive experience in designing and installing in-building systems that will operate as part of the Public Safety Network (PSN). System requirements are developed in collaboration with the NSW Telco Authority and Developers.



Cel-Fi

Our carrier-class Cel-Fi cellular coverage solutions offers industry-leading signal gain across a diverse range of applications. Cel-Fi offers an alternative to traditional DAS that may be more cost effective. Cel-Fi is also a great temporary solution for events and construction sites.



EMPLOYEES





STATES & TERRITORIES (ACT, NSW, QLD, VIC) ANNUAL TURNOVER



SOME OF OUR FEATURED WORKS

We have worked on some awesome projects, here are some of them.



STADIUMS

Project

Comtex are the Incumbent Contractor for the Sydney Cricket Ground & Sydney Football Stadiums.

	Rod Laver
Westmead Health Precinct	HOSPITA Comtex a hospitals Westmean
	Project

SCG	\$3.4m	Stadium DAS Expansion
MCG	\$1.2m	Stadium DAS Upgrade
Rod Laver Arena	\$640k	Install new DAS Solution

Value Description

HOSPITALS & HEALTHCARE

Comtex are trusted by NSW Health to maintain their hospitals including Prince of Wales, St George and Westmead.

Project	Value	Description
Roden Cutler Village	\$7.4m	Aged Care Facility
Prince of Wales	\$3.5m	New Cancer Centre
Westmead Childrens	\$440k	Hospital Upgrades



ROADS & RAIL

We have extensive experience working on major NSW Road & Rail infrastructure projects.

Project	Value	Description
Sydney Trains	\$2.6m	CCTV Upgrades
Sydney Motorways	\$1.9m	Fibre, Comms & Electrical
Sydney Metro	\$2.1m	Security Systems



CONSTRUCTION

Comtex provide full turn key solutions including electrical, communications, security, BCMS and technology for Defence, Government, Enterprise and Health sector.

Project	Value	Description
Marrickville Metro	\$7.8m	Shopping Centre Expansion
Costco	\$3.5m	New Office & Warehouse
Borangaroo	\$2.8m	Security and BCMS Install



INFRASTRUCTURE

Comtex has had a long history of working with various Infrastructure projects including Aiviation, Ports, Telecommunications, Rail, Road and Water.

Project	Value	Description
Vopak Terminals	\$1.1m	CCTV for Gas Terminal
Desalination Plant	\$450k	Security and VMS Installation
West Syd Airport	\$150k	Early security works



P. 1300 669 440 E. das@comtex.com.au w. comtex.com.au

Head Office

Unit 36C, 1-3 Endeavour Rd Caringbah NSW 2229

Brisbane Office

Unit 13, 37 Mortimer Rd Acacia Ridge QLD 4110







DESIGN CERTIFIED LEVEL 1