



TECHNOLOGY DISTRIBUTORS

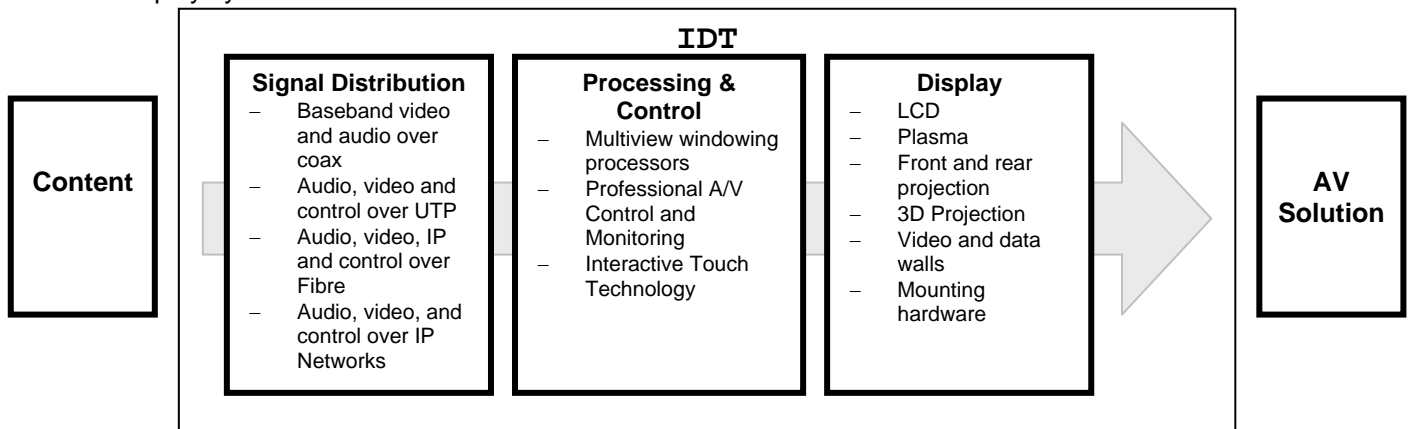
Company Profile

Image Design Technology (IDT) is Australia's premier importer and distributor of world leading control, audio, video and data distribution and display technology. With over nine years in operation, IDT has been providing specialised support to AV professionals across Australia and has representatives in Sydney, Melbourne, Perth and Brisbane.

IDT works with resellers and integrators servicing various AV applications including:

- corporate
- retail
- education
- digital signage
- command and control rooms
- pub, club and entertainment venues

Representing local and international brands with products built and engineered to the highest quality, IDT offers a total solution to organisations seeking a first-rate audio, video and data distribution and display system.



Brands represented: Avitech International, Calypso Control Systems, Cinde, Communications Specialties Inc., HaiVision, IDT brackets and mounts, Immagine, InFocus, Jupiter Control Systems, Magenta Research, Marshall Electronics, NEC, NextWindow, Planar (formerly Clarity) Systems and Pioneer.

IDT adds value to the distribution process by offering strong product knowledge, technical support and retaining a large inventory of demonstration product.

As a trusted partner of its reseller and integrator network, IDT has been integral in the successful design and implementation of first-class display and distribution solutions with organisations in corporate, government, commercial, industrial and defence markets.

Some examples of recent integrations include:

- Control room solution for Perth Transit Authority in partnership with Honeywell Systems and Union Switch & Signal.
- Courtroom AV solution for the High Court of Darwin in partnership with Integrated Media.
- I-Hub Information Kiosk using touch screen technology for Melbourne City Council in partnership with Sprockett Design.
- Major control room for Optus in partnership with Rutledge Engineering.

IDT offers support to consulting engineers in the development of technology specifications for industry tenders.