

we'll line up only the best people
for your job

Permanent Staff ←

Contract Staff ←

Contract to Hire ←

Executive Search ←





Recruitment Services Uniting talent with technology

For over 20 years, **Invenio Engineering Solutions** has been successfully providing Engineering, Technical and related staffing services to customers across various industries and manufacturing environments.

Invenio is focused in selected industries:

Defence | Aerospace | Automotive | Rail / Rolling Stock | Engineering / Manufacturing

We have the ability to cover various levels of candidates in numerous disciplines, including:

- CAD/CAE
- Mechanical
- Structural & FEA
- Electrical & Electronic
- Mechatronics & Robotic
- Project & Program Management
- Quality & Manufacturing
- Purchasing & Supply Chain Management and more...



Our **recruitment**, search and selection process is second-to-none. Once a customer requirement is received, **Invenio** begins a thorough recruitment process to ensure that you not only receive a qualified candidate, but one of the best available in the industry. All candidates are pre-screened before their interview with our customer. We have the ability to source and retain the top talent in our industry due to a number of factors, which include:

- Over 20 years of specialised industry experience
- Proprietary database of candidate profiles
- Networking - we know people that know people in our industry. We have a strong indirect network to find hidden candidates
- Respect and Concern for our employees - retention of staff is our mission

CAD Drafting and License Service

Are you lacking sufficient CAD hardware and software? The resource we provide to you can also be equipped with the latest engineering hardware and software to work on your site. Alternatively we can perform the work in-house. Please contact Invenio for more details.



Contact Details

Invenio Pty. Ltd.
 818 Whitehorse Rd
 Box Hill VIC 3128
 Phone: (03) 9896 8888
 Fax: (03) 9899 3011
 info@invenio.com.au
 www.invenio.com.au