# **Engineer / Senior Engineer (Protective Security)**

#### **About the Role**

Prostruct Consulting is looking for a proactive and innovative Engineer to join our team in designing and delivering protective security engineering solutions. You'll work on exciting projects from concept to completion, collaborating closely with clients, consultants, and contractors to create safe, efficient, and future-ready environments.

If you're an independent problem-solver who enjoys technical challenges and teamwork, this is a great opportunity to grow your career in a dynamic and impactful field.

### What You'll Do

- Design, analyse and plan protective security engineering systems and solutions.
- Collaborate with consultants, contractors, clients and relevant authorities across all project phases.
- Deliver designs, drawings and reports on time and to high technical standards.
- Manage project progress to ensure objectives on time, cost and quality are met.
- Prepare tender documents and drawings, evaluate proposals, and provide recommendations to clients.
- Oversee and coordinate site activities, conduct regular inspections, and attend project meetings during construction.

### What We're Looking For

- Strong critical thinking, communication and teamwork skills.
- Self-driven, curious, and eager to take on new challenges.
- Professional certifications such as Competent Person (Security) are advantageous.
- A recognized degree in Electrical, Mechanical or a related Engineering discipline accredited by the Professional Engineers Board (advantageous).
- Familiar with engineering design software such as AutoCad or similar software.
- Experience in security systems design or with a specialist contractor/ integrator (a plus).
- Candidates with over 3 years of relevant experience may be considered for senior position.

# Why Join Us

- Work on meaningful projects that make a real impact on safety and security.
- Collaborate with a multidisciplinary engineering team.
- Opportunities for professional growth, training, and advancement.
- Be part of an environment that values innovation, initiative, and excellence.

Prospective Job Applicants should send their resume to <a href="mailto:contact@prostruct.com.sg">contact@prostruct.com.sg</a>