

Intern Expert IT system and devices

Marine Secure provides specialized ICT consulting services to the yachting industry. Our work is done both from the office in Amsterdam and travel abroad when necessary.

You will have the opportunity to provide technical support to existing yacht clients, refit ICT systems on yachts (i.e. refreshing the customers hardware and updating configurations of equipment if necessary), and deploy new build yacht ICT systems (i.e. where we will deploy systems and networks including the design aspects). Management is also expected at this skill level (both project and help desk).

Due to the nature of the work you should be able to provide a VOG stating you can work in an environment where valuable property is located (i.e. no background involving theft). We work heavily in Cisco hardware (server, network, voice, and WiFi), VMware ESXi virtualization, high speed/throughput storage platforms, and Microsoft and Linux operating systems (server and PC).

We are looking for someone that has a good eye for detail, is a good communicator, is self-motivated and likes to work in a small and dynamic company. Good command of English is a must, as we work primarily in English both here in Holland and abroad. If you think you might be that person, make sure you speak excellent English verbally and in writing and send us an email at dhugen@marinesecure.com introducing yourself and what type of internship you are looking for

What will you be doing?

Supporting users

- Handles notifications
- Instructs users
- Install, Configure, and Manage User Devices

Infrastructure management

- Install and configure network and infrastructure components
- Manages and monitors network and infrastructure components

Manage applications

- Advises on, installs and configures applications
- Maintains applications

Develops digital information facilities

- Design an information facility
- automates processes
- Manage databases

Check security

- Provides security advice and better security
- Responds to security incidents