

Official resource

Yacht Network Device Ownership Register

SLUG	yacht-network-device-ownership-register
SUMMARY	Printable device ownership register for yacht network equipment, servers, AV/control devices, CCTV, SatCom, cloud-managed devices, support vendors, and backup locations.
RESOURCE TYPE	Template
RESOURCE AREA	Connectivity, IT & cyber
INTENDED AUDIENCE	ETOs, AV/IT crew, IT providers, integrators, yacht managers
ESTIMATED USE MINUTES	25
DOCUMENT LABEL	Download PDF
PDF	yacht-network-device-ownership-register-v1-0.pdf
VERSION	1.0
PUBLICATION STATUS	Published resource archive
IMPORTANT NOTE	This resource is practical operational guidance. It does not replace the vessel SMS, flag or class requirements, manufacturer manuals, competent network/security advice, or the authority of the Captain and responsible technical officers onboard.

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Device identity

- Friendly name recorded.
- Hostname recorded.
- Manufacturer and model recorded.
- Serial number recorded where practical.
- MAC address recorded.
- IP address or DHCP reservation recorded.
- VLAN, subnet, or zone recorded.
- Device role written in plain English.

Physical location

- Deck, compartment, rack, or panel location recorded.
- Rack unit or shelf position recorded where useful.
- Patch panel and switch port recorded.
- Power source or UPS connection recorded where relevant.
- Access requirements or physical restrictions recorded.
- Label checked against the register.

Ownership and support

- System owner recorded.
- Primary support vendor recorded.
- Secondary support contact recorded where applicable.
- Warranty or support contract note recorded.
- Admin access method recorded.
- Credential vault location recorded without exposing passwords.
- Remote support method recorded.
- MFA or approval requirement recorded where applicable.

Configuration and backup

- Current software or firmware version recorded.
- Configuration backup location recorded.
- Last backup date recorded.
- Restore method or support contact recorded.
- Cloud controller or management portal recorded where applicable.
- Known dependency recorded, such as DNS, DHCP, NTP, controller, licence, or internet access.

Review status

- Device confirmed live, spare, decommissioned, or unknown.
- Unknown devices marked for investigation.
- Devices with no owner escalated.
- Devices with no backup marked as an open risk.
- Vendor-owned devices reviewed after refit or service visit.
- Register copy stored in the approved network record pack.