

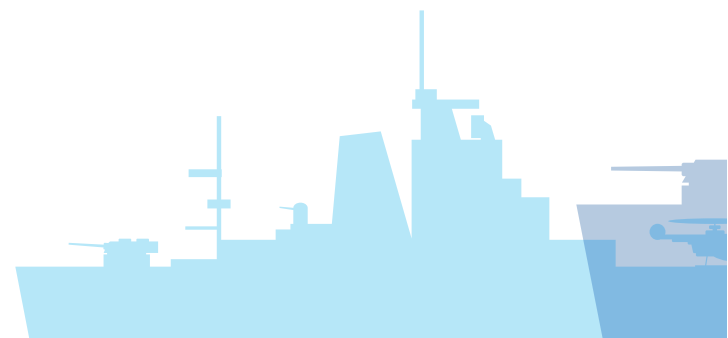


Contact Logimatic to learn more about the advantages of using **STRATECA**

A strong naval partner

Logimatic develops, implements and supports STRATECA – and has a long history of creating maritime automation solutions. We emphasize building and maintaining core competencies which are essential in delivering the best possible solutions within the area.

The range of solutions we develop, deliver and support also covers INSEACON IPMS (Integrated Platform Management System) and CMAS (Control Monitoring Alarm System) as well as specializations in relation to energy optimization and electrical and automation design.



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STRATECA

Strategic Damage Management



Strategic Damage Management for Navy Vessels

STRATECA improves situational awareness

STRATECA is a software system built to help navy vessels manage damage situations. The system is an information platform that supports real-time connectivity between patrols. STRATECA's main objective is to secure clear alert priorities through the different departments.

STRATECA supplements or even replaces part of the existing radio communication between DC HQ and the patrols. Information is entered and displayed on operator stations and laptops.

Efficient Damage Management

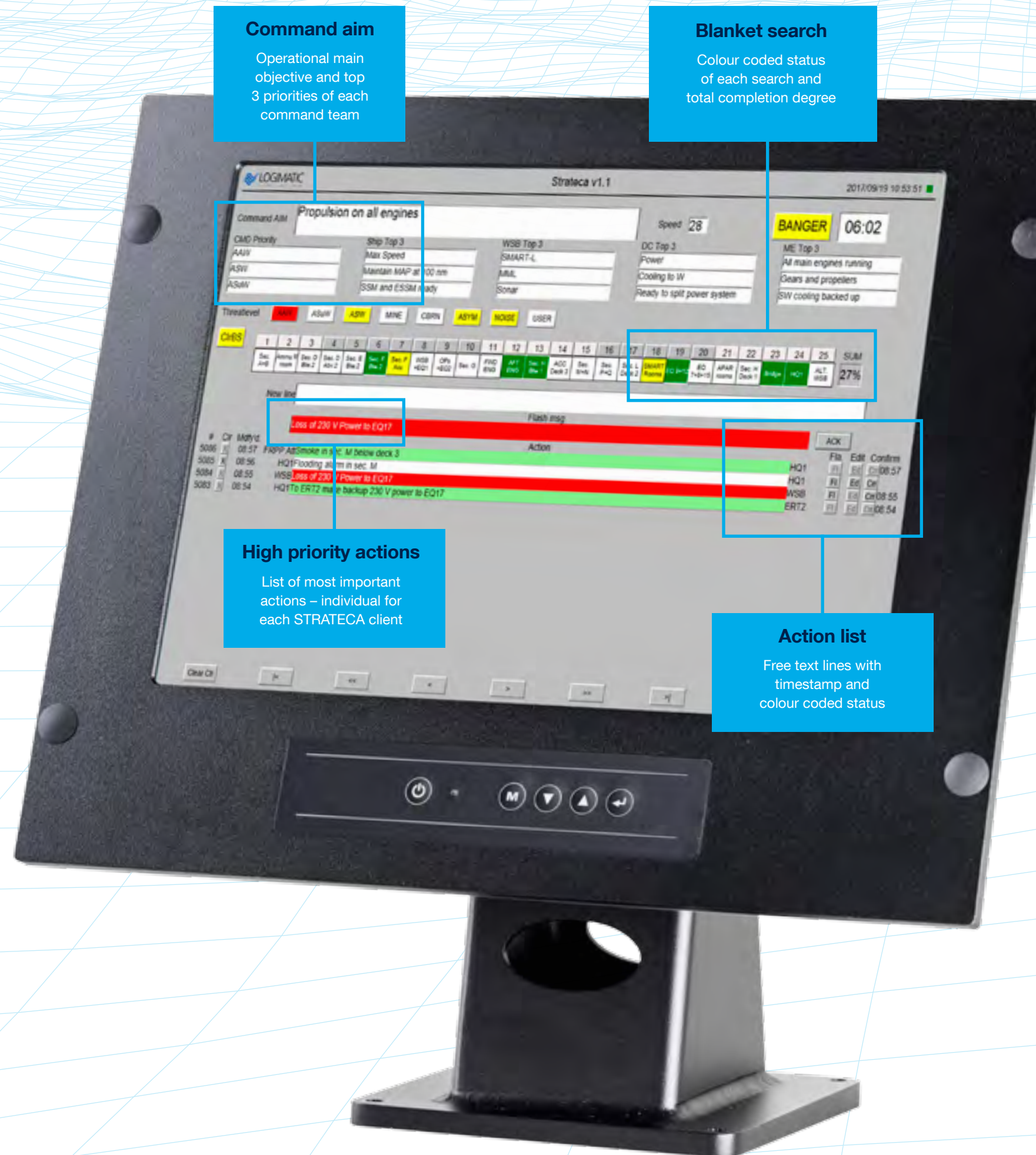
STRATECA helps taking the right decisions during critical and stressed situations. The system ensures a better and more efficient damage management that will secure the survivability of the ship for both the conduct of the mission and for the safety of the crew.

Advantages

- Strategic overview of damage control scenarios
- Connectivity between DC HQ and command teams
- Improved damage management
- Standard web technology ensures seamless integration with 3rd party systems.

Functions

- Information and priority sharing via operator stations and laptops
- All relevant information logged for documentation and performance evaluation
- Customizable to fit specific requirements
- Standalone system – can also be integrated with existing control system
- Unlimited number of clients



Command aim

Operational main objective and top 3 priorities of each command team

Blanket search

Colour coded status of each search and total completion degree

Propulsion on all engines

Speed 28

BANGER 06:02

ME Top 3
 All main engines running
 Gears and propellers
 SW cooling backed up

DC Top 3
 Power
 Cooling to W
 Ready to split power system

WSB Top 3
 SMART-L
 MML
 Sonar

Ship Top 3
 Max Speed
 Maintain MAP at 100 nm
 SSM and ESSM ready

Threat level: AAWS, ASW, MNE, CBMs, ASYM, NOISE, USER

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	SUM
27%																									

High priority actions

List of most important actions – individual for each STRATECA client

Action list

Free text lines with timestamp and colour coded status