**Cloud Fleet Manager** 

# CFM Maintenance

Planned maintenance made easy

		Dash	board	Vessels Equipment Fleet Job	s Reports		B
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				Needs Approval	1		er Bay
Vessel Job Overview	bescheduled ov	edat	oreal		Main Engine	Comp	ete overhau ENGINEER
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2. HS Lawn Bay	1	1	1	ubinos alectros	1		ne Bay
3. HS Fortune Bay	8	21 1			_	1	auchannel (
4. HS Dragon Bay	8	4		check emergency, radio & flashlight butteries for proper Bath Completed on 09.05	picper Batteries	CHIEF EN	Heat exchanger CHIEF ENGINEER Heat exchanger: Clea
5. HS Hare Bay	8	1	1	CHECTRICIAN Check emergency, radio & flashlight butteries for prope	r function fdjfk	Heat	
7. HS Recontre Bay (Recontre	1	1	2		8		l inspection l
8. HS Barradoway Bay	0	1	2	▶ 20. HS Berbarossa Bay		CHEF	CHIEF ENGINEER
9. HS Nexander Boy	8	1	2	25. HS Arturus Bay	ы		
12. HS Britannia Bay	0	1	2				charger insp ENGINEER
13. HS facca Bay	0	2	2				ve filter silen:
15 US India Ray	11	1				1	

Stay on top of things – Web-based PMS with approval process, cash flow planning & categorising of jobs.

CFM Maintenance gives you full visibility of your fleet status and lets you regain control over the maintenance jobs of your fleet. You can centrally define and distribute jobs, set approvals levels, define component trees, attach any documents and monitor all overdue jobs of your entire fleet. Creating generic jobs or setting up a standardised equipment register has never been easier.

In order not to lose track while creating jobs and managing overdues, CFM Maintenance simply divides these into two categories: Critical and non-critical. This division allows you to be aware, which of your jobs are class-relevant and of high priority at any time. Overdue jobs are highlighted to further ease process control management. Through the clear and structured design of the solution you have the most relevant data displayed on the dashboard, always, without having to switch between tabs.

To avoid peaks, CFM Maintenance offers the possibility of dynamic planning. This allows you to reschedule jobs at short notice and ensure that your jobs are distributed evenly, leading to maximum efficiency. Thanks to a direct connection to CFM Purchase, requests can be initiated directly in CFM Maintenance.



# Integrated

Benefit from the deeply integrated environment provided by CFM.



# Focussed

By categorising your jobs, you are always on top of things.



## Individual

Define maintenance jobs and intervals according to your requirements.

# Efficient



Analyse and sustainably increase your efficiency.



# Easily distribute new jobs

CFM Maintenance enables you to enter all equipment and spares in the "Equipment Register" and precisely define jobs according to your requirements. Define jobs that must be carried out for specific equipment or simply create generic jobs which will be automatically assigned to your complete fleet.

You can also create checklists for every job to make it even more convenient.

#### **Key features**



Central definition and distribution of jobs

Dynamic planning option

Central and straightforward management of all equipment and spares

- Connected to CFM Purchase
- Definition of jobs and intervals according to your requirements
  - Cash flow planning option

## Cash flow planning

In order to control the efficiency of your maintenance workflow and to optimise it sustainably, the cash flow planning option gives you the opportunity to make precise statements about the distribution of your jobs as well as the respective costs and the corresponding utilisation of your employees. This allows you to optimise the efficiency of your maintenance tasks in the long run and to avoid peaks.

Maintenance	Das	shboard			
Current Status Planning					
Planning					
Vessel	Januar	Februar	März	April	(
01. KSP AVALANCHE (General Cargo Vessel - Container)		.ul	La		1
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Jobs Costs	€ 30.023	€ 30.023	€ 30.023	€ 30.023	€3
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04. KSP BALTICUM (General Cargo Vessel - Container)	al.	.nl	Lar	La	1
621 € 51.451 Jobs Costs	314 € 30.023	314 € 30.023	314 € 30.023	221 € 30.023	41 € 3

# **About Hanseaticsoft**

Hanseaticsoft was founded in 2009 by Alexander Buchmann. Buchmann and his team draw on several years of experience in the software department of a medium-sized shipping company in Hamburg, the third largest container harbour in Europe. In Hanseaticsoft, the idea of a new software concept was finally realised: giving enterprises access to new and efficient technologies by means of intuitive software solutions. Today Hanseaticsoft has more than 60 employees. It is now part of Lloyd's Register Group, one of the world's leading providers of professional services for engineering and technology – improving safety and increasing the performance of critical infrastructure for clients in over 75 countries worldwide.