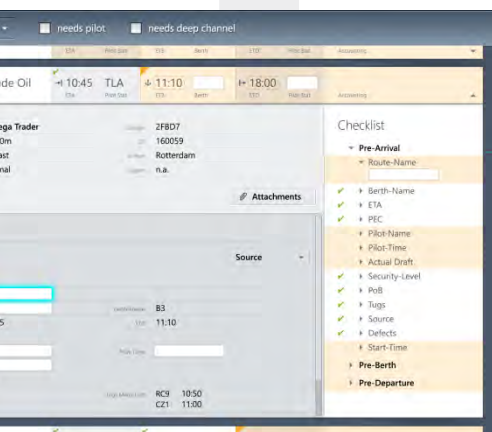


STYRIS MIS Lite edition



STYRIS® applying a scientific approach to design

STYRIS Management Information System (MIS) an intuitive flexible system to manage core vessel and port information.



New	Name	Callsign	Type	Flag	MMSI	LOA	DWT	Print
	Geo Focus	PC05	Research Vessel		246836000	32.0	n.a.	
	Geo IV	PG9552	General Cargo Ship		244710554	67.0	n.a.	
	Geon Woo	070553	General Cargo Ship		440116620	36.0	n.a.	
	Georg Burmester	DK6849	Other Tanker		211582600	85.0	n.a.	
	Georg Maersk	OYGN2	Container Ship		220416000	367.0	n.a.	
	Georges Clemenceau 2	FG8093	Pilot Vessel		227003710	18.0	n.a.	

Berth	Vessel Name	Type	ETA	ETD	ETA	ETD
	Front Kathrine	Tanker	09:00 TLA	09:15 B	12:00 TLA	
	G Swan	LPG Tanker	09:05 TLA	09:30 B	12:10 TLA	
	Maersk Hakata	Tanker	10:33 TLA	10:50 B	12:20 TLA	
	Vega Trader	Crude Oil	10:40 TLA		22:20 TLA	
	Omega Trader	Crude Oil	11:10 TLA	11:45 B	18:00 TLA	
	Algeorgis	Bulk Carrier	12:15 TLA	12:38 B	23:05 TLA	
	David Schulte	Bulk Carrier	12:20 TLA			
	Kate	Pleasure	14:45 TLA			

Overview

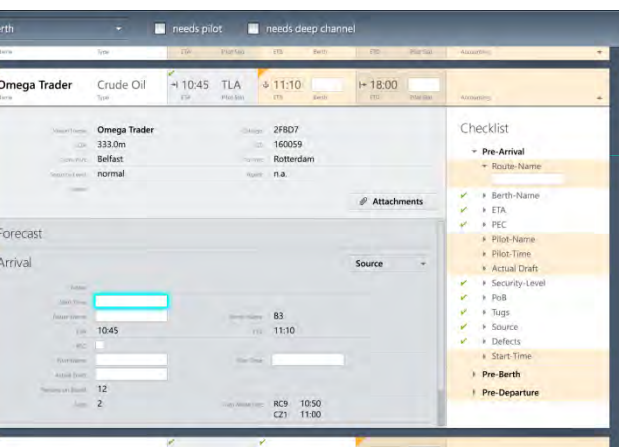
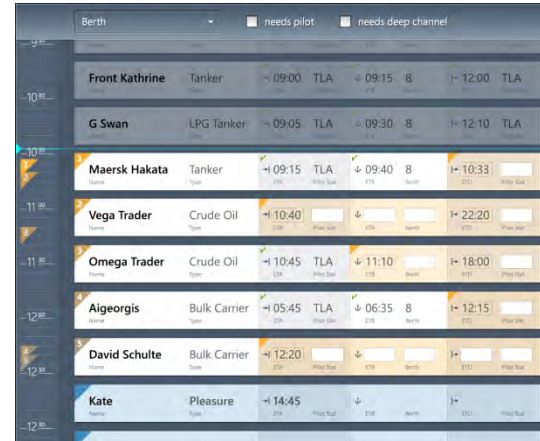
- Optimizing data access both visually and from an interaction point of view
- Designed to be highly configurable and adaptable to the user's needs
- Provides intuitive means to display detailed information
- Web or mobile browsers for flexible display
- Dynamic data updates with STYRIS VTS
- Integrated search engine
- Facilitates local integration of new features through Application Programming Interface (API)
- Provides Customisation for specific markets

STYRIS Management and Information System (MIS) designed to:

- Provide a clear system image
- Manage information clutter
- Maintain operator focus
- Support interpretation, evaluation and dissemination of information

Events and Services as central concept

- Events and Services managed by Ship or Voyage
- Historic, current, future Events and Services
- Key Event Markers
- Document management and storage
- Colour-coded entry fields



Key Principles

- Workflow designed data entry
- Relevant data shown prominently
- Detail can be revealed on demand
- Paper like voyage tickets
- Analytical View - Search based interaction

Voyage tickets

- Manual re-ordering
- Index numbers highlight next imminent events
- Keyboard actions have high priority
- Each key press results in updated selection



STYRIS® MIS Lite

- Ship Reference +250 fields
- Contact, Location and Resource reference
- Event and Services Manager
- Voyage Manager
- Document Manager
- Sea-Web vessel data interface

Technical Specification

Server: x64-based Server
 Operating System: Windows Server / Linux
 Supported Database: Oracle 11g
 Microsoft SQL Server 12
 PostgreSQL 9.3

Browser Compatibility

Microsoft Internet Explorer 9 or higher
 Mozilla Firefox 31 or higher
 Google Chrome 37 or higher
 Apple Safari 6 or higher
 Android 4.2 or higher web browser

SIGNALIS SAS
 9 rue Louis Rameau – B.P. 70101
 95873 Bezons Cedex
 FRANCE

SIGNALIS GmbH
 Hanna-Kunath-Strasse 3
 ·28199 Bremen
 GERMANY

SIGNALIS GmbH
 Landshuter Strasse 26
 85716 Unterschleissheim
 GERMANY

SIGNALIS Test Facilities
 ZI Athelia 2,
 220 impasse du Serpolet
 13704 La Ciotat Cedex
 FRANCE