



The New Navigation Reality

Navigate Safely, Day or Night,
Regardless of any visibility obstructions



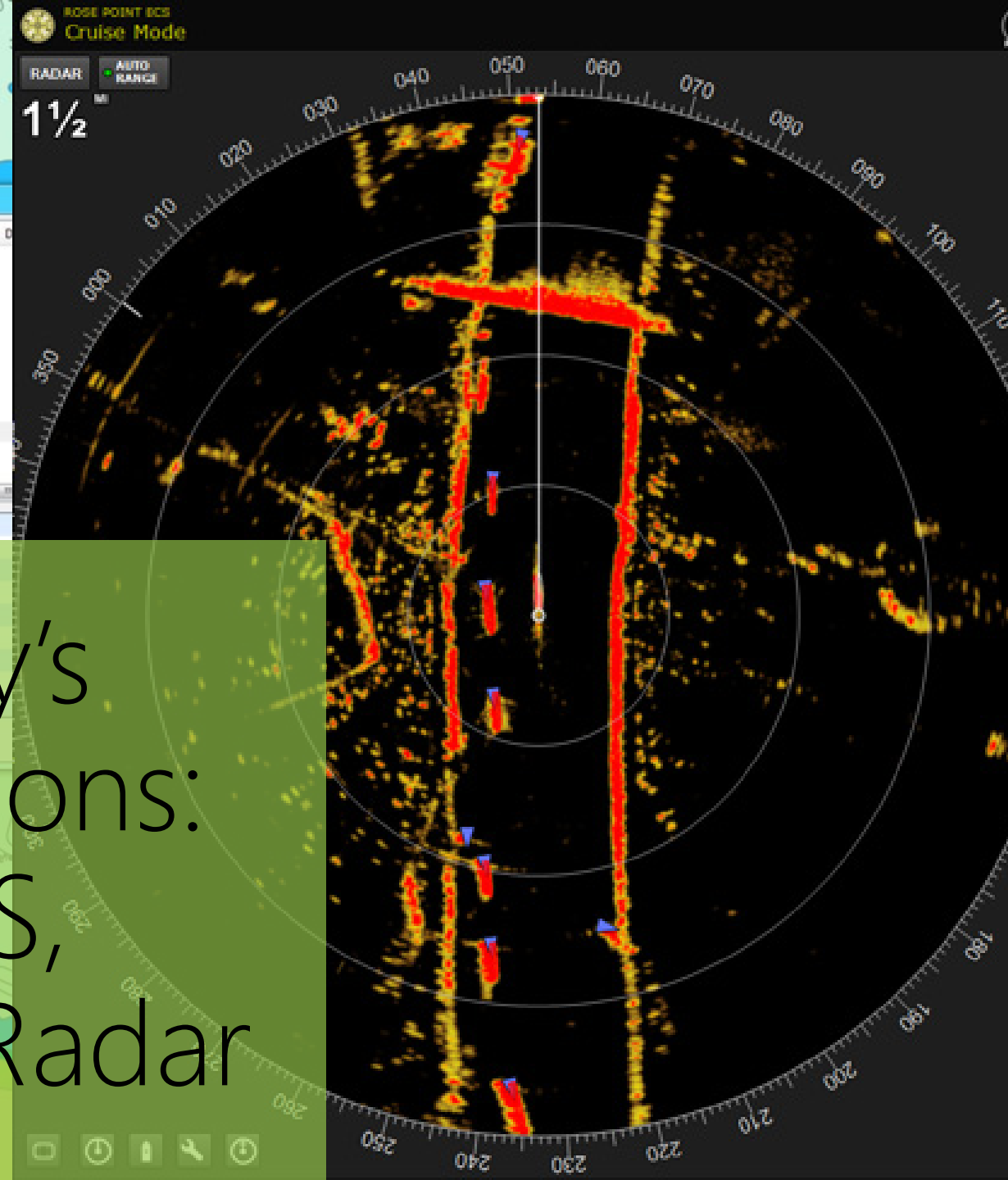
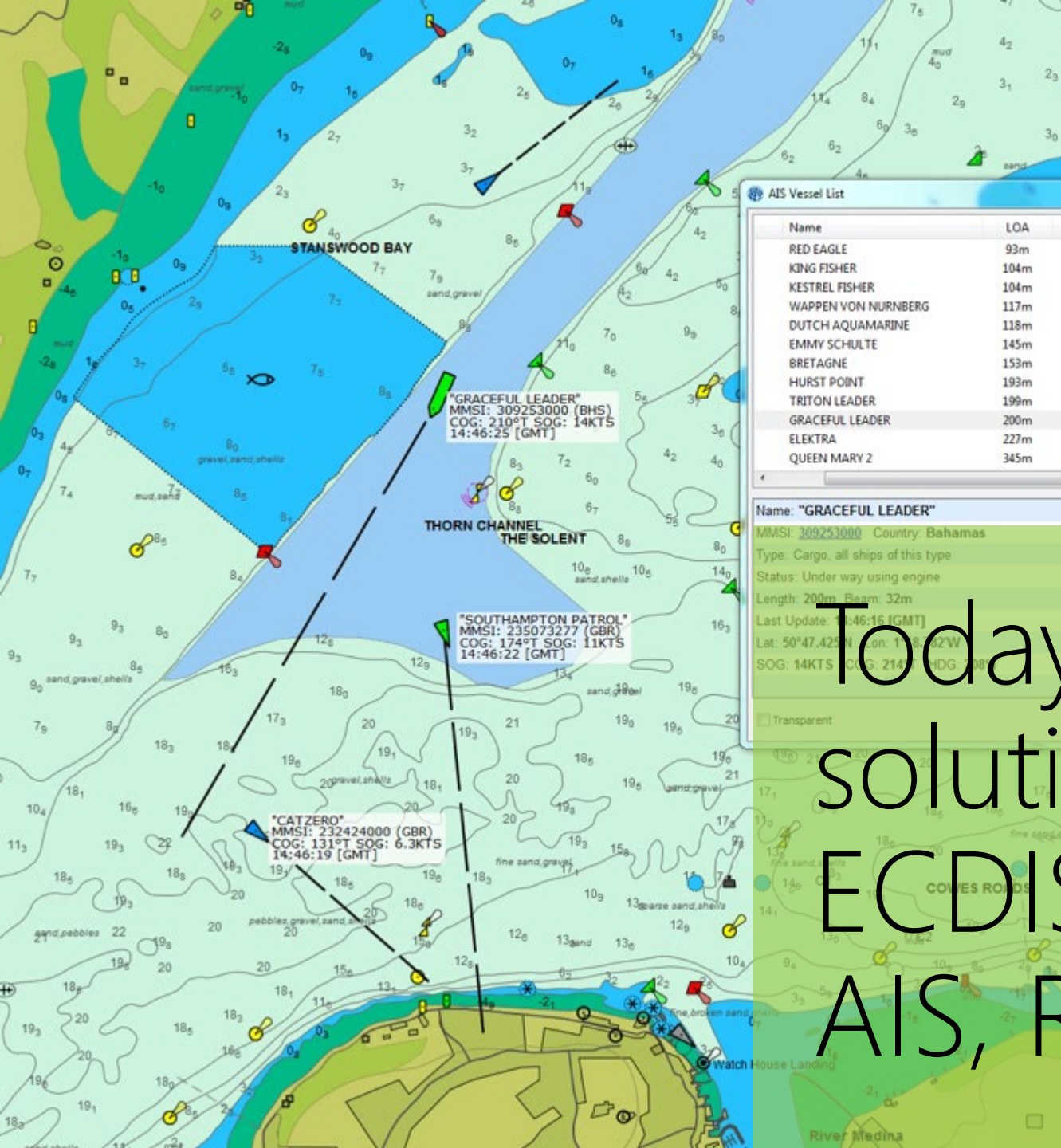
Navigation under visibility obstructions





Navigation at night





Today's
solutions:
ECDIS,
AIS, Radar



Why there is a need for a new approach



Visibility
Obstructions



Cognition
Workload



Situation
Awareness



Non-spatial
Perception

How a new approach would look like?



Enabling Factor

Visibility

Cognition

Situation

Spatial

[M/A] Reality

Obstructions

Workload

Awareness

Perception

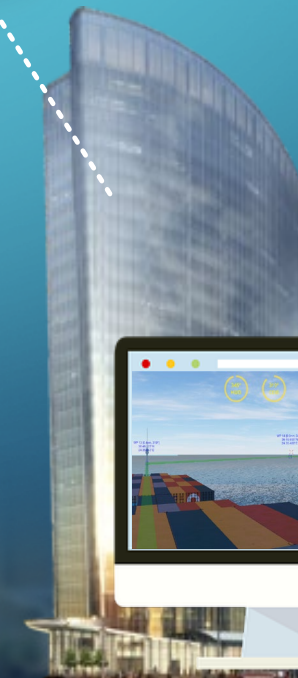
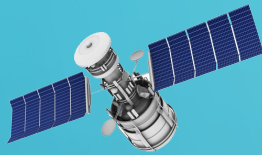
Technology

Navigation has never been Safer!

Put-on the see-through AR glasses, look outside and experience a complete 3D spatial ECDIS* precisely matched to the real world.

*Electronic Chart Display and Information System

SUBSCRIPTION SERVICES CSEACLOUD™





Value Proposal

“

More safety
of life at sea

”

The background is a blue gradient. In the corners, there are decorative white line art elements resembling circuit boards or neural networks, with lines and small circles.

They sail around the world
under hard conditions.

Let's make their job
Safer and Easier.