



omoqo Lighthouse Program

Join our exclusive lighthouse program and collaborate directly with our team of experts to help develop a cloud-native TOS.

- ✓ Are you looking for a low-cost, simple, and scalable way to modernize your terminal operations and processes?
- ✓ Do you want to get early access benefits, explore features, and help shape a next-generation TOS with your feedback?
- ✓ Do you want more control over your TOS and the ability to operate it without heavy vendor dependency?

Your Benefits

Access to TOS Consultancy Services

As a lighthouse customer, you receive exclusive access to our Hamburg-based TOS experts who guide you through integration concepts, gap analysis, and training needs. This helps you identify best practices and shape TOM to your terminal.

Lighthouse Pricing Benefit

Start using TOM immediately with no upfront costs. You only have to pay when the system proves its worth to your terminal and its operations.

Simple adoption of TOM in your terminal

Designed for easy rollout with minimal friction to daily operations, TOM's streamlined approach avoids tedious, time-consuming TOS implementation projects. Stay focused on running the terminal while we get you up and running.

Shared Contribution

Share your feedback

Share your feedback about TOM with our team. Tell us about your pain points and whether - TOM's features address your real challenges, so we can keep improving it based on what actually matters in your terminal operations.

Be TOM's Customer

Transition from lighthouse program to customer as we scale together - start your subscription with TOM once it's ready to be implemented at your terminal.

Be a Reference

Allow us to showcase your success and experiences through press releases, stories, or videos to highlight the development of TOM.

Get in touch to learn more about our Lighthouse Program.
Our team will contact you shortly to discuss next steps.

 +491512 2586982  ekinsu@omoqo.com  [linkedin.com/company/omoqo/](https://www.linkedin.com/company/omoqo/)