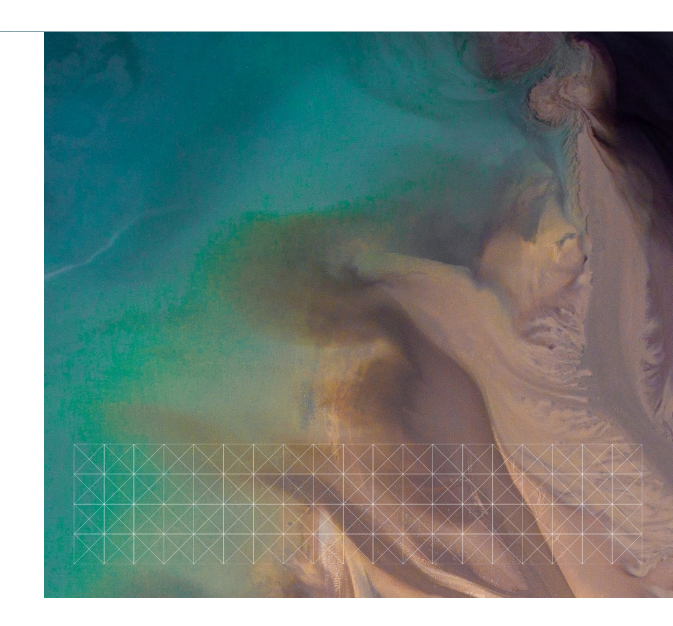




CMD 2022

02/06/2022

Geir Håøy, President & CEO KONGSBERG





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This presentation contains certain forward-looking information and statements. Such forward-looking information and statements are based on the current, estimates and projections of the Company or assumptions based on information currently available to the Company. Such forward-looking information and statements reflect current views with respect to future events and are subject to risks, uncertainties and assumptions. The Company cannot give assurance to the correctness of such information and statements. These forward-looking information and statements can generally be identified by the fact that they do not relate only to historical or current facts. Forward-looking statements sometimes use terminology such as "targets", "believes", "expects", "aims", "assumes", "intends", "plans", "seeks", "will", "may", "anticipates", "would", "could", "continues", "estimate", "milestone" or other words of similar meaning and similar expressions or the negatives thereof.

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KDI is digitalizing the world's industries for A BETTER TOMORROW



- for people, businesses and society



Global leader in energy, maritime and renewables



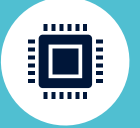
Automating the world's industries



Reimagine how our people work



Advancing the path towards net zero emissions

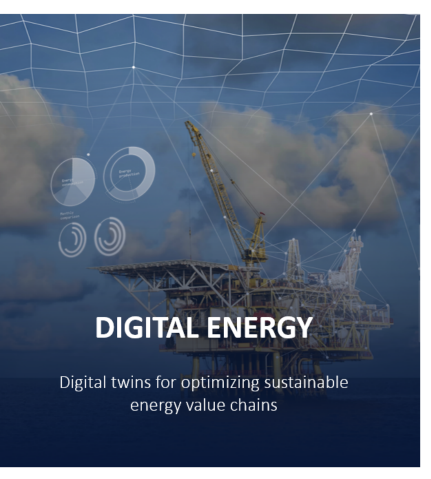


Best-in-class technology stack



Solving complex problems across value chain in asset-heavy industries







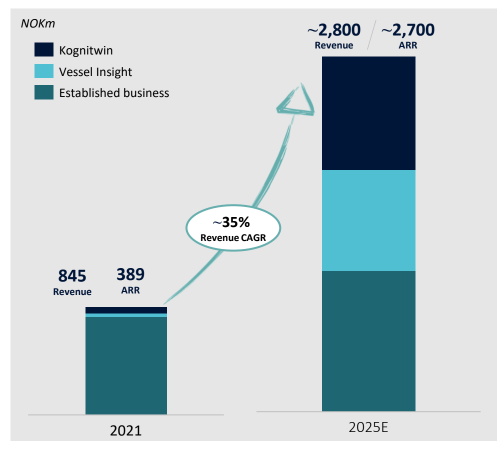




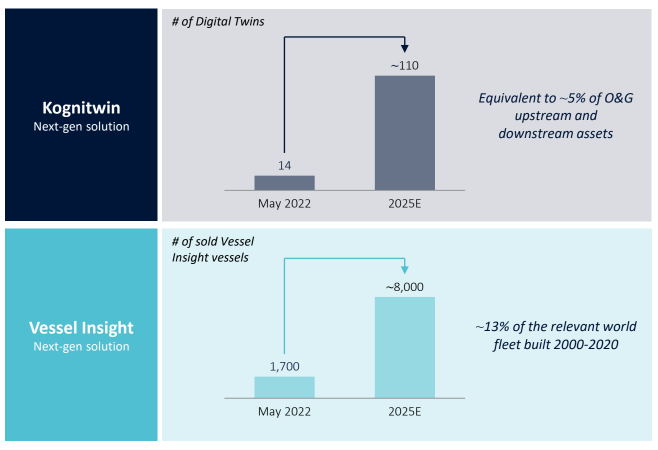
2025 targets



Next-gen digital solutions to drive growth



Capitalise on two globally leading technologies to reach 2025E targets



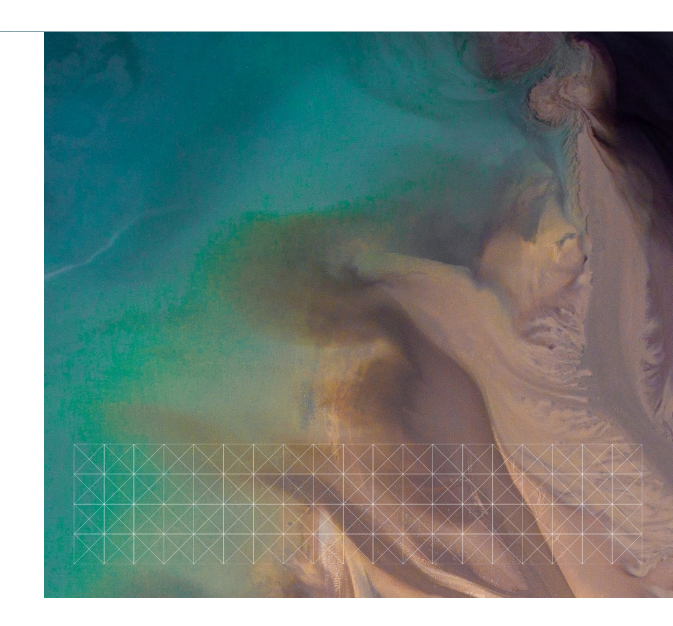




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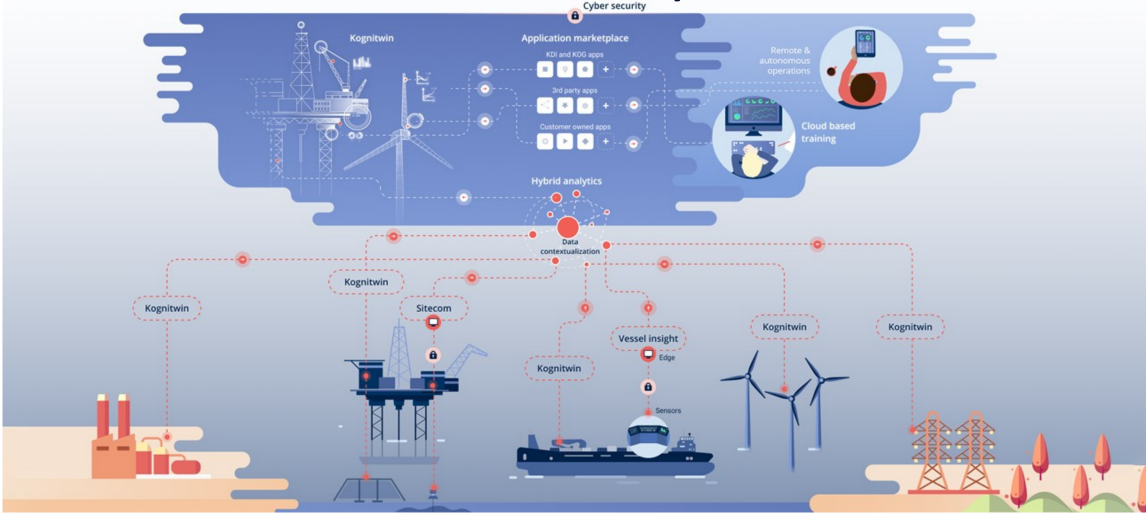
Andreas Jagtøyen, EVP Digital Ocean





Delivering the industrial work surface in a scalable ecosystem

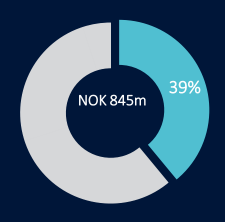






Key highlights

Share of total revenue, 2021



2025E targets



NOK ~1,200m in revenue



~8k vessels connected



~80% recurring revenue



Introduction to Digital Ocean

Next-gen

Vessel Insight

SaaS solution for full fleet overview

Ecosystem aiming to optimise the operation of ships by providing a vessel-to-cloud data infrastructure that captures and aggregates quality data in a cost-efficient and secure way

The solution provides instant and easy access to fleet overview, vessel specific dashboards and data analysis tools



Established business

MarSim⁽¹⁾

Advanced and dynamic simulators

Advanced simulators and models used mainly for training and educational purposes in a range of disciplines

K-Sim Connect

Next-gen

Cloud-based training simulator

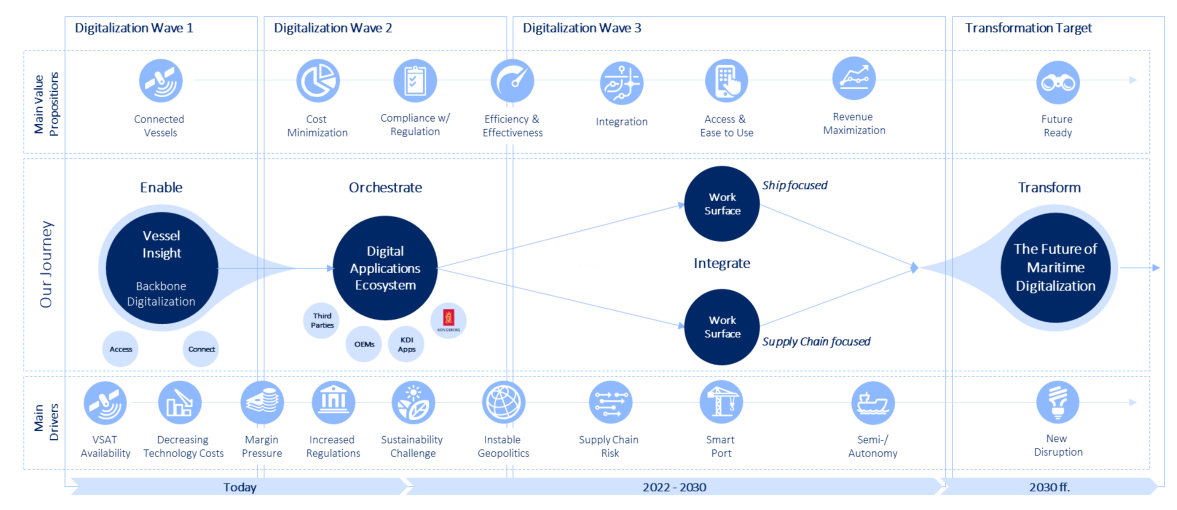
Modern cloud-based training simulators, enabling cloud-based training on your own device onboard ship, at home or at school

Incumbent position in merchant, navy and offshore simulation services
Unique access to global fleet through KOG



The Maritime Digital Transformation & Our Journey







Main Market Trends & Impact on Digital Ocean



We observe 3 main trends in the market...



Increasing digital maturity & demand in several segments drives fleet rollout



Continous focus on main drivers (e.g. fuel & emissions) in the market supports rollout of our application & ecosystem portfolio



Increasing signs that the market enters growth phase significantly driving our pipeline & sales traction



We signed fleet agreements across all relevant high- & low-end segments



Digitalization of high-end segments expected to drive adoption

Current status of maritime digitalization (illustrative)

Total Addressable Market ~ 64,000 vessels (YE 2022) Digital maturity LNG \sim 20% of market LPG High-end segments expected to be early adopters of next-gen digital solutions due to a higher willingness Offshore Container \sim 80% of market Low-end segments with Others basic digitalization needs

Vessel Insight Tiers & Fleet Agreements

Vessel Insight Connect

- Automatic data collection
- Full access & connectivity
- Data visualization, contextualization & interpretation
- Advanced applications utilizing high frequency data

Vessel Insight Access

- Basic connectivity
- Manual data collection
- Data visualization & contextualization
- Standard applications



Succesfully signed fleet agreements in all high-end segments
& low-end segments (Bulkers & Tankers)



Our application & ecosystem portfolio helps to solve the 4 major challenges





VESSEL & FLEET PERFORMANCE









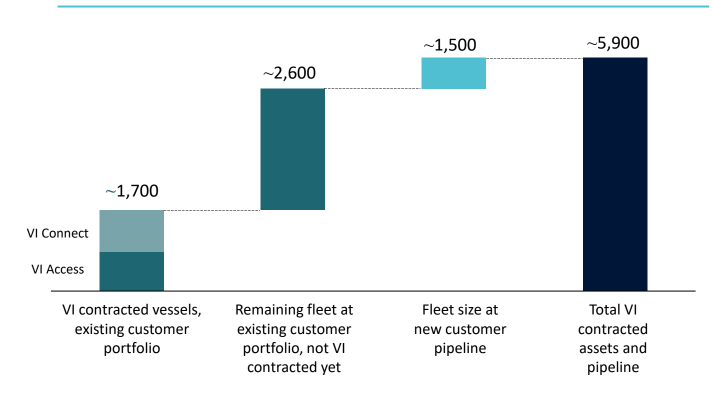




Early signs that market enters growth phase driving sales traction & pipeline



Significant increase in contracted vessels and high untapped sales potential



Key Takeaways

Significant growth in signed contracts in first 4 months 2022 (from $\sim 1,000$ to $\sim 1,700$ vessels)

Rapid increasing interest in VI Connect (high frequency data)

Converting contracts to revenue on VI Connect (requires increased delivery capacity & access to hardware)



Summary & Focus areas going forward





Continue rolling out Vessel Insight

Targeting VI ready vessels and upselling to current customers entire fleet



Expanding the open ecosystem

Enabling the industrial work surface for the maritime industry



Move customers to higher tier levels

Provides access to more data, applications and functionalities for the customer



Increasing the competence of crew members

Closing the competence gap with cloud-based training anywhere and anytime



Further scale up of the organisation

Further enhance sales and software development capabilities to accelerate growth



WORLD CLASS — Through people, technology and dedication

KONGSBERG PROPRIETARY - See Statement of Proprietary information

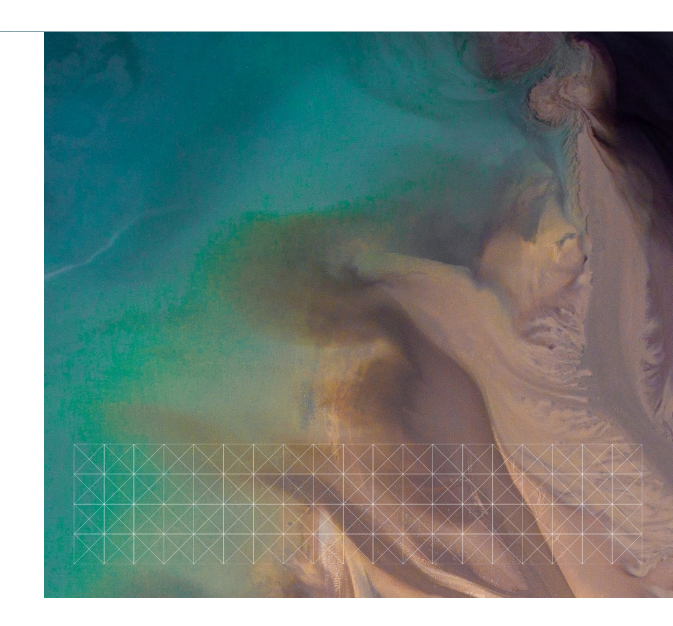




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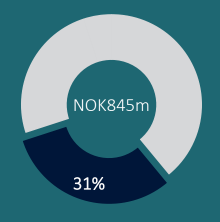
Shane McArdle, EVP Digital Energy





Key highlights

Share of total revenue, 2021



2025E targets



NOK ~1,100m in revenue



 \sim 100 Digital Twins sold



~80% recurring revenue





Main Market Trends in Digital Energy



We observe 3 main trends in the market



Increasing digital maturity & demand in the energy sector drives asset traction for Kognitwin



Continuous focus on energy transition, operational efficiency & digital workforce in the market supports rollout of our solutions



Increasing signs that the market is adopting Digital Twins as an industry standard thus driving our pipeline & sales traction



Industrial Worksurface



Digital Twin will drive asset transformation & competitiveness

Target business impact

Operations Maintenance **Supply Chain** Management of change Organisational capability **Planning & Scheduling**

Includes associated process & personal safety processes

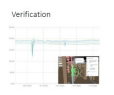
Kognitwin delivers future asset capabilities and shapes the future of work for individuals and industries

- **Data Ingestion**
- **Data Contextualisation**
- **Data Visualisation**
- **Workflow Orchestration**
- Hybrid ML/ai
- **Robotics / Machine vision**











Value from 1 Asset







Safety

Efficiency

Collaborative wavs of working

Value reflected in individual asset multi-year OP & WFP

Target business impact

Integrated activity planning Quality **Green House Gases Energy Management**

Includes associated process & personal safety processes

Kognitwin enables Integrated Clean Energy & Low Carbon Solutions through digital capabilities at scale







Value from "Fleets" of Assets









Energy value chain integration

Centralised operations

Fleets of assets also enable scaled operational excellence learnings



Hybrid analytics creating the path towards industrial autonomy



Closed-Loop Automation Digital Twin Today Process (North Star) **Advance Work Process Fully Autonomous** Automation Ø Increasing Level of Automation People I (Process Control + Work Processes) Closed-Loop Control Simplified Business Processes Semi-Autonomous (II) (Process Control Updates) Adopted to high level of automation Asset Automation System with high level of data redundancy Automated Management Processes Prescriptive All Analytics Models able to be Semi-Autonomous (I) with human based confirmation (Co-Pilot) pushed to the edge ■ | Hybrid ML Models Advanced ICCS Ariel & Ground Drones support I Integration remote Operation Procedures Descriptive ■ Early Adoption of drones for Hybrid ML Models (Always-On) Autonomous Operations Enabled Advice Driven simple/semi autonomous processes (Current Best Practice & DT 2-way ICSS Integration **Process Control Domain to Digital** Foundation) Twin Security Model API 1st Strategy **Manumatic Driven Processes** 1st Engineering Principal Models Analytics Driven advice Contextualized Visualization Data Governance Data Modelling Standardized Management Processes

Advancement in Digital Twin Technology, Use Case and Changes to Human Way of Working



Secure scalable business model with low threshold to adopt solutions



Low threshold to adopt

Easy to Deploy

Streamlined SaaS revenue model scaling on assets, users and applications

Market Adoption

Users

SaaS

Apps

SaaS

transition

Differentiation

Industry domain

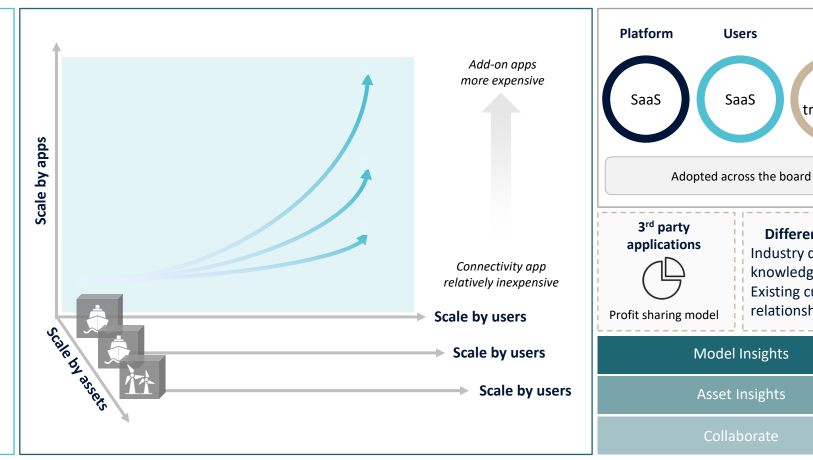
Existing customer

knowledge

relationships



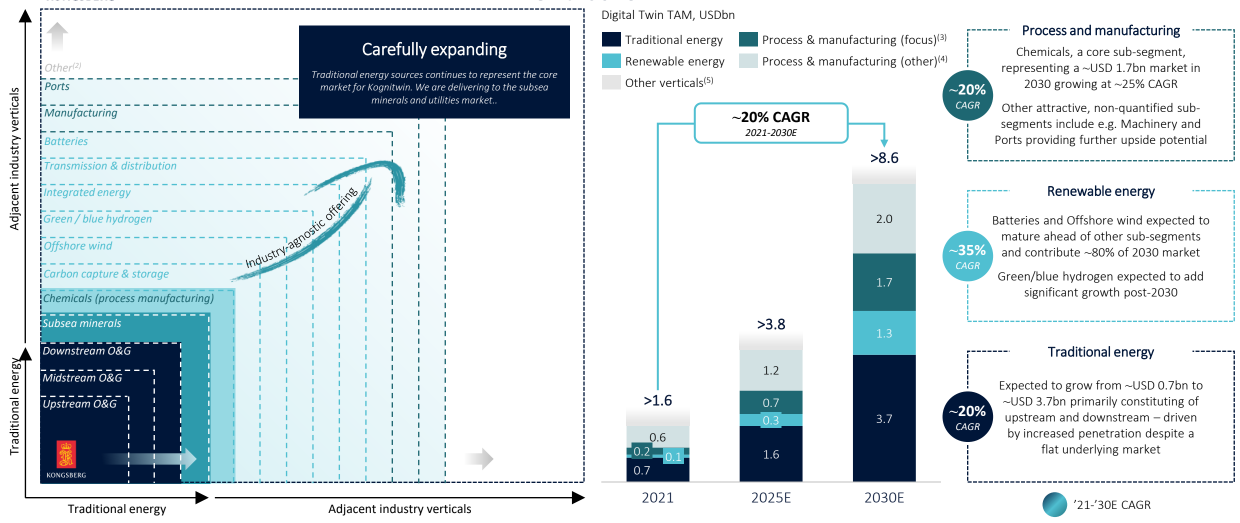






Total addressable market in multiple adjacent industry verticals







The future of energy systems is integration





Licence to operate

Capital investments into greenfield projects of the future will require a carbon neutral approach



Expanding the energy system

Integrating technology solutions with assets such as hydrogen, CCS⁽¹⁾, wind, and microgrids is likely to be one standard part of an investment



Twin of Twins

Kognitwin is strongly positioned to provide an integrated twin for the proposed system



Industrial Worksurface

Provides a work surface to operate and maintain a complex fleet of assets



Collaborating at scale

Further enhance collaboration across increasingly complex operating assets

