



**EKER
GROUP**



**Gründer og
innovasjonsevne**

**- overførbart til
Forsvarssektoren?**

Jon Andre Garberg
VP Defence & Security
jonandre@eker.no



SCANDINAVIA'S

**#1 INNOVATION
POWERHOUSE**

SOME FACTS:

- *A portfolio of +20 companies across a multitude of industries, full- or partial owner*
- *Serves +20 external clients per year for design, engineering & development tasks*
- *+60 external development projects per year*
- *Employs +140 persons from +16 countries, from 8 location of the world. Youngest 18yr, oldest 70yr.*

KEY WORDS FROM OUR ACTIVITY

- **AI**
- **AUTONOMY**
- **MEDICAL**
- **ROBOTICS**
- **SENSORS**
- **ELECTRO OPTICAL**
- **INDUSTRIAL DESIGN**
- **NAVAL TRANSPORTATION**

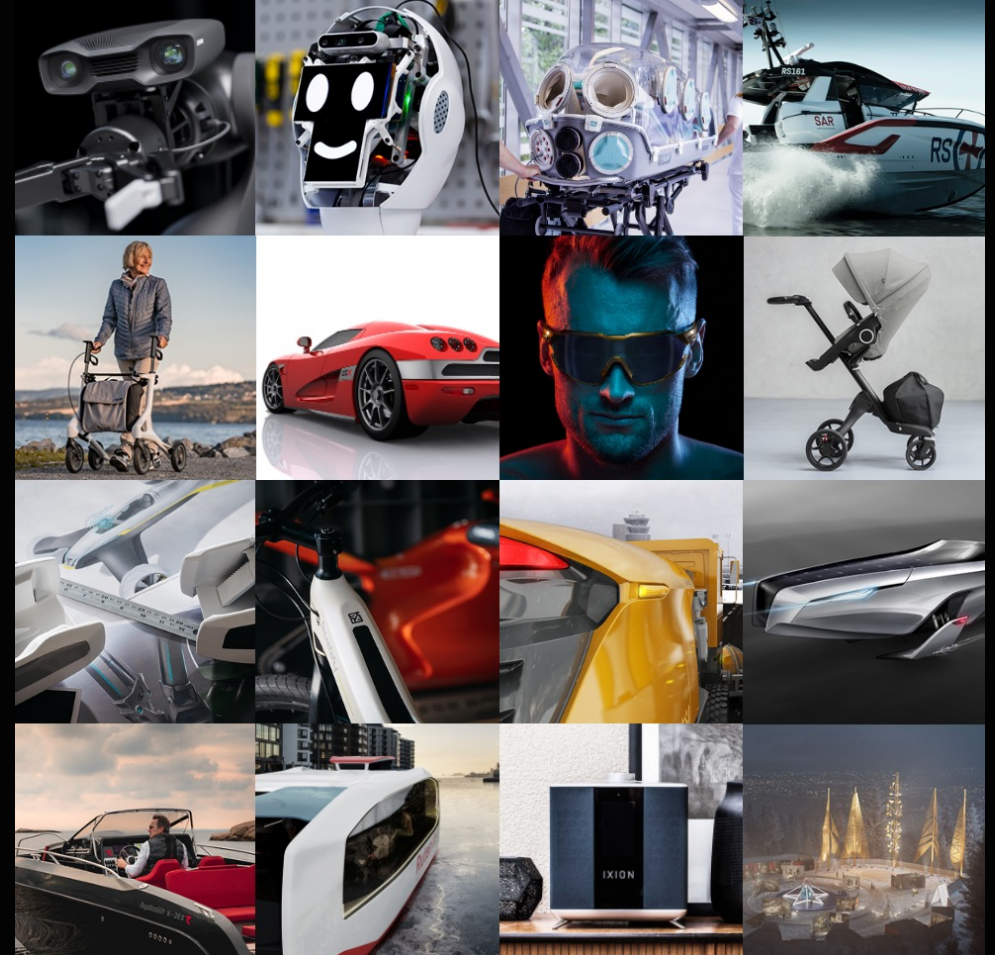


**DYNAMIC TEAMS OF
EXPERTS
THROUGHOUT THE
INNOVATION,
DEVELOPMENT AND
PRODUCTION VALUE
CHAIN**

OUR MISSION

”

Dedicated to developing the best solutions through **passionate** curation, **powerful** design and **progressive** thinking





2017 – The Highest Top Speed for a production vehicle 0-400-0 km/h in 33.29 seconds

2015 – Koenigsegg One:1 0-300-0 km/h in 17.95 seconds

2015 – Koenigsegg Regera Debut Three electric motors, a twin-turbo V8 and a ultra-light battery pack produce over 1,500hp

2011 – Koenigsegg Agera R 0-300-0 Record 0-300-0 time, 21.19 seconds.

2010 – Koenigsegg Agera Unveiled at the Geneva Motor Show in March 2010

2009 – CCXR Special Edition One of the rarest Koenigsegg models

2008 – CCX Speed Records 0-300-0 km/h in 29.2 seconds. Accelerated from 0-200 km/h in 9.3 seconds

2007 – Koenigsegg CCGT Public debut of the Koenigsegg CCGT race car at the 2007 Geneva Motor Show

2006 – CCX Record at Top Gear Test Track Record at Top Gear's test track, and top speed record at 196mph

2005 – World's Fastest Car Koenigsegg CCR. New top speed of 387.86 km/h recorded.

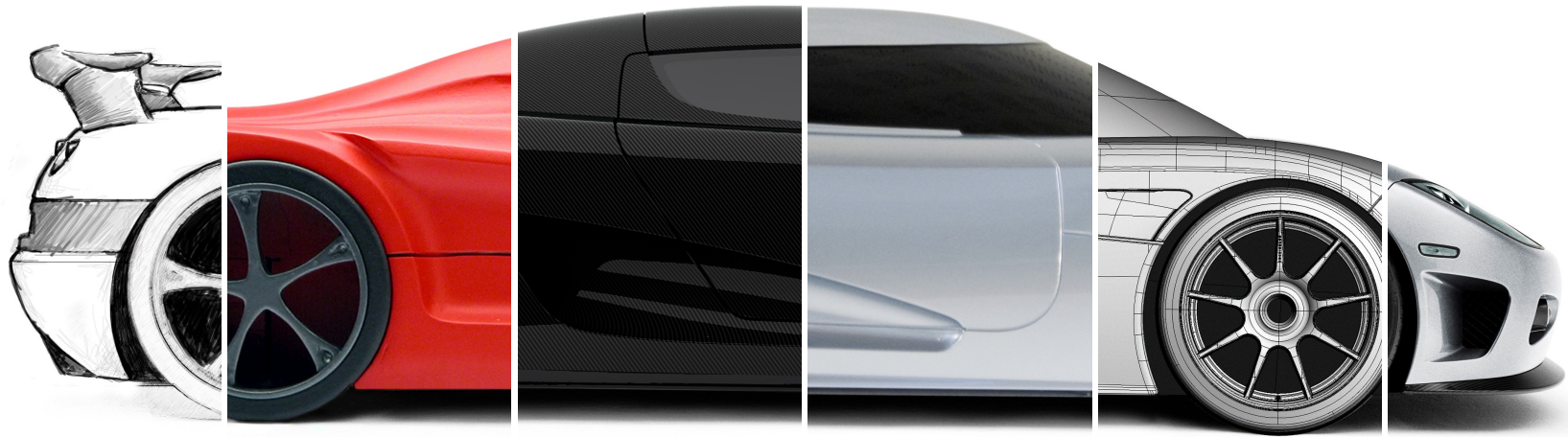
2004 – Koenigsegg CCR The CCR featured an upgraded body design. Twin-supercharged engine, producing 806 hp

2002 – Koenigsegg CC8S Built in 2002 and delivered at the Geneva Motor Show in March 2003

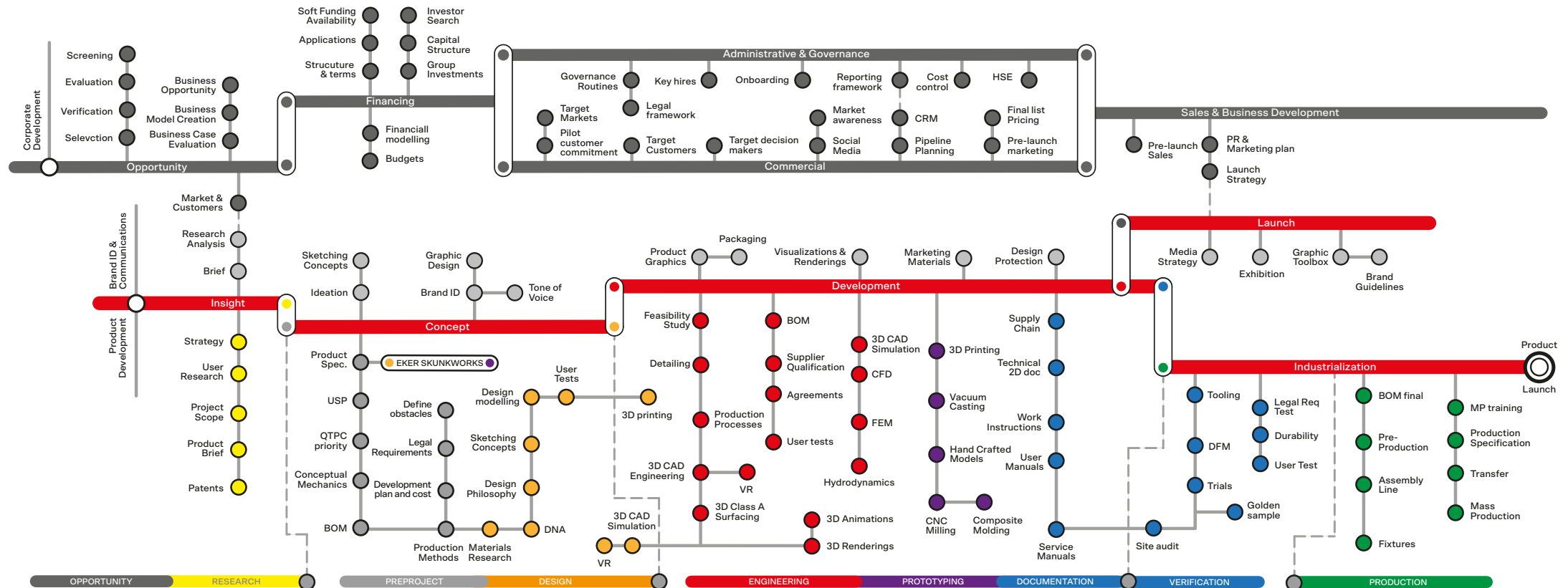
1996 – First Drive Koenigsegg CC driven in public for the first time

1994 – Koenigsegg Automotive Koenigsegg Automotive is born August 12, 1994

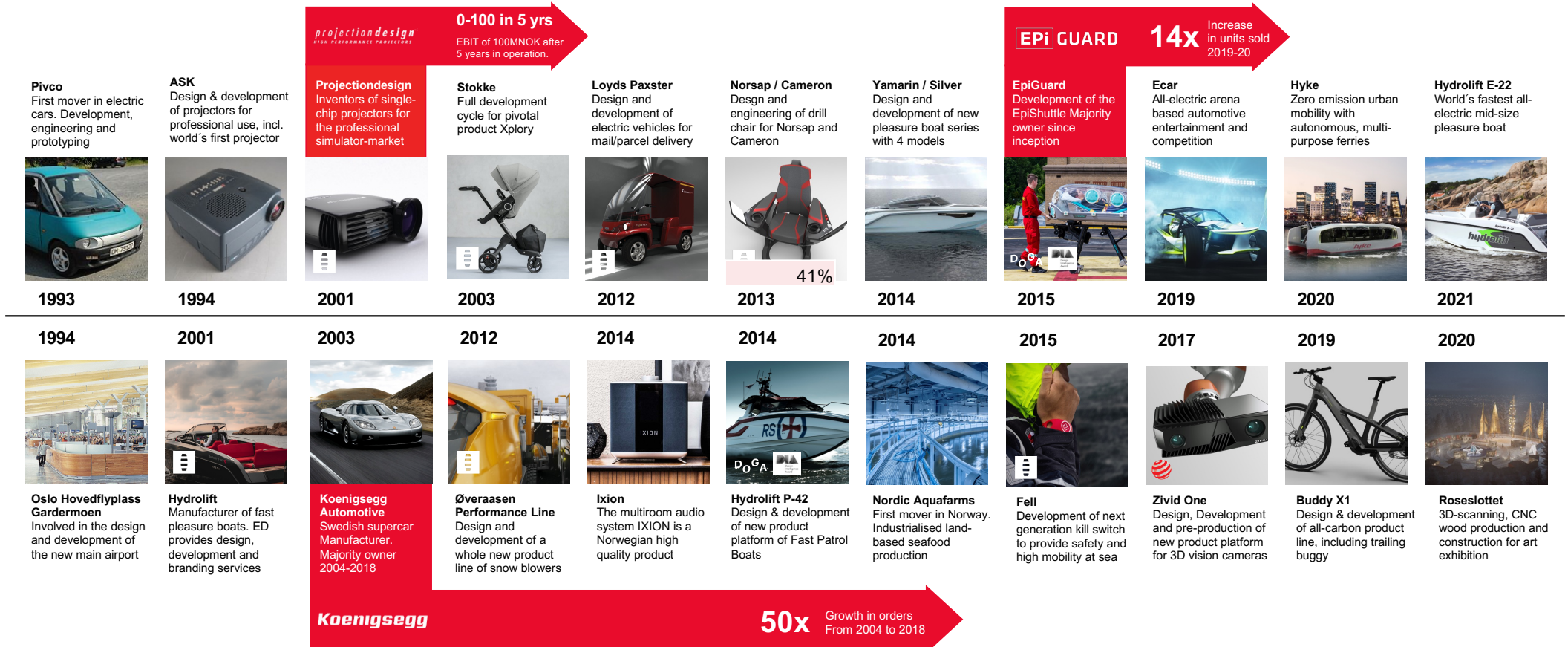
LEAN DESIGN PROCESS

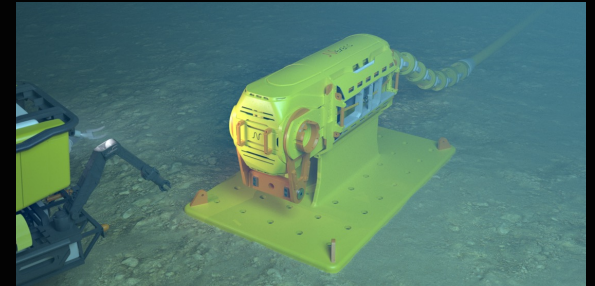


THE SCIENCE OF CREATIVITY



35 YEARS OF VALUE CREATION





 **EKER**
DESIGN





«...Sjøforsvaret vil tenke nytt, og er interessert i å bruke mindre penger på fartøy og mer penger på våpen og systemer.»

Sjef Sjøforsvaret på TV2 Nyheter,
28 September 2022

■ <https://www.tv2.no/nyheter/innenriks/forsvarsministeren-lover-enda-mer-penger-til-forsvaret/15137348/>

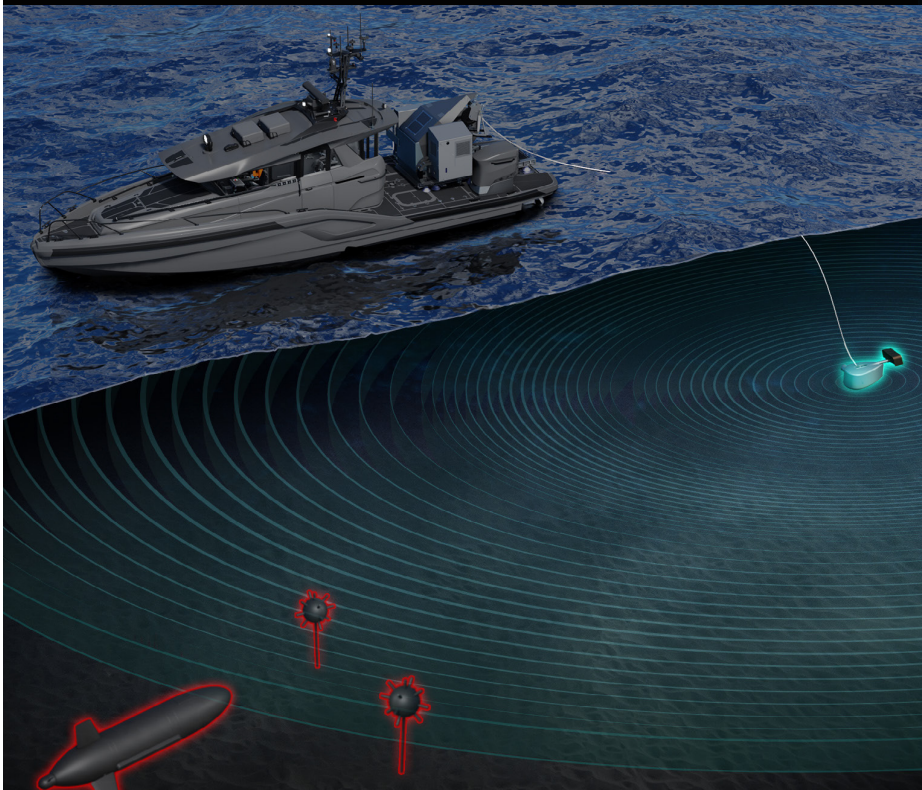


REDNINGSSKAPET /
HYDROLIFT, P-42 SAR

Eker Group © 2020



PRO
hydrolift
PROFESSIONAL

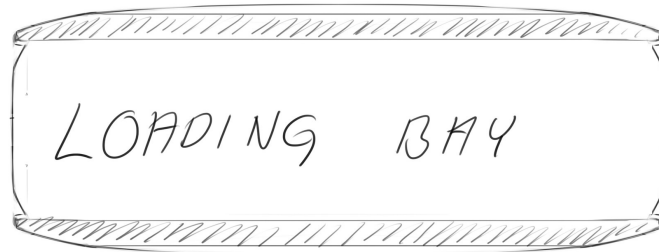


HIGH SPEED VESSEL
SMART VESSEL / SEMI- OR FULLY AUTONOMOUS
SUPERB MANEUVERABILITY AND STABILITY
FLEXIBLE WORK SPACE
PANORAMA VIEW FROM HELM
LOW FUEL CONSUMPTION

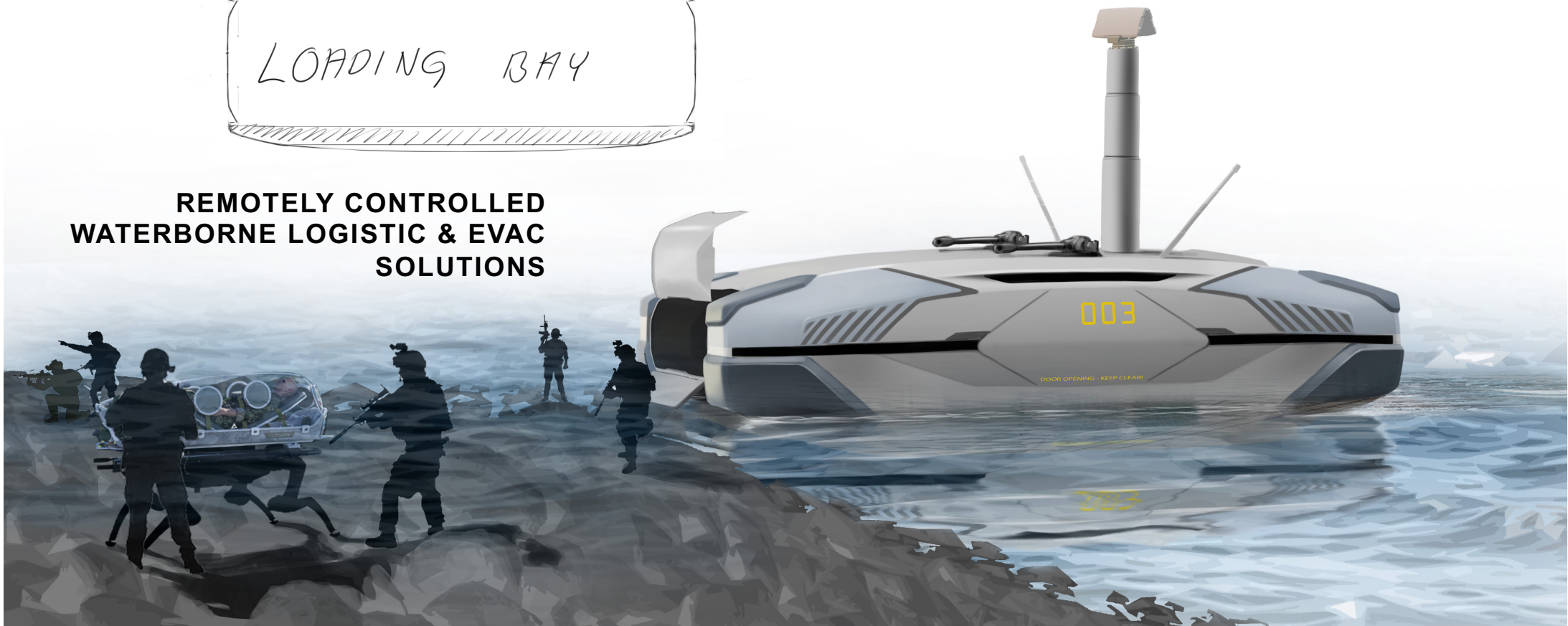


hyke

URBAN MOBILITY REDISCOVERED



**REMOTELY CONTROLLED
WATERBORNE LOGISTIC & EVAC
SOLUTIONS**



SHORTLIST OF OUR HISTORY

1993-1994	Pivco AS. Supplier of engineering services for Pivco AS.
1994-1995	OSLO HOVEDFLYPLASS GARDERMOEN. Bård Eker / Eker Design was involved in the design and development of the new main airport during the period 1994-1995. The airport was opened in 1998.
1994-2000	ASK. Responsible for design & development for ASK ASA. ASK started out as one of the first LCD projector manufacturerers and ended up as one of the WW leaders before it was bought by InFocus
2003- 2006	Koenigsegg Automotive AB. Niche player within the supercarmanufacturers leage. ED provides design and know how.
2001	Hydrolift AS. Manufacturer of fast pleasure boats. ED provides design & development services.
2003- 2012	Stokke AS. Manufacturer of furnitures and children products. ED provides design&development including production set up services.
2001-2009	Projectiondesign AS. Responsible for design & development/process & logistic. Projectiondesign was founded 2001 and is today one of the leading projector niche players based on lean design and manufacturing.
2008-2009	SAAB. Exercise with SAABs management to enquire the company.
2009	Quant. Design study for Quant Gmbh, Zurich. Presented as a 1:1 mock-up at Geneva Auto Salon 2009.
2010	Loyds Industrier AS. Design services to project Paxter for Loyds Industrier AS.
2012	LOYDS PAXSTER. Design and development of electronic vehicles for delivery of mail. Extensive use of user involvement, ergonomics studies and user observations were key activities in this project.
2012-2013	ØVERAASEN PERFORMANCE LINE. Design and development of a whole new product line of snow blowers with a focus on design, production efficiency, serviceability and environmental emissions.
2013	NORSAP / CAMERON. Drill chairFor Norsap and Cameron, Eker Design has provided Design and Engineering services for Cameron's new drill chair.
2014	IXION. The multiroom audio system IXION is a Norwegian high quality product, designed and engineered by Eker Design.
2014-2016	Yamarin. New Pleasure boat family with 4 models. Design & Development of a complete new series of pleasure boats for Konekesko OY, Finland.
2014-2016	Hydrolift P-42. Design & Development of new product platform of Fast Patrol Boat with 10 models. SAR version developed in partnership with the Norwegian Search and Rescue organization.
2015-2017	EpiGuard AS. Eker Design develop the EpiShuttle in cooperation with Oslo University Hospital. Product design & Development of transportation isolatorin accordance to ISO 13485.
2017	DIA Award received for EpiShuttle by EpiGuard and Hydrolift P-42.
2018	Red Dot award received for Zivid One by Zivid Labs.
2019-2020	Best Of Boats Award and Power Boat of the Year received for Silver Tiger.