















































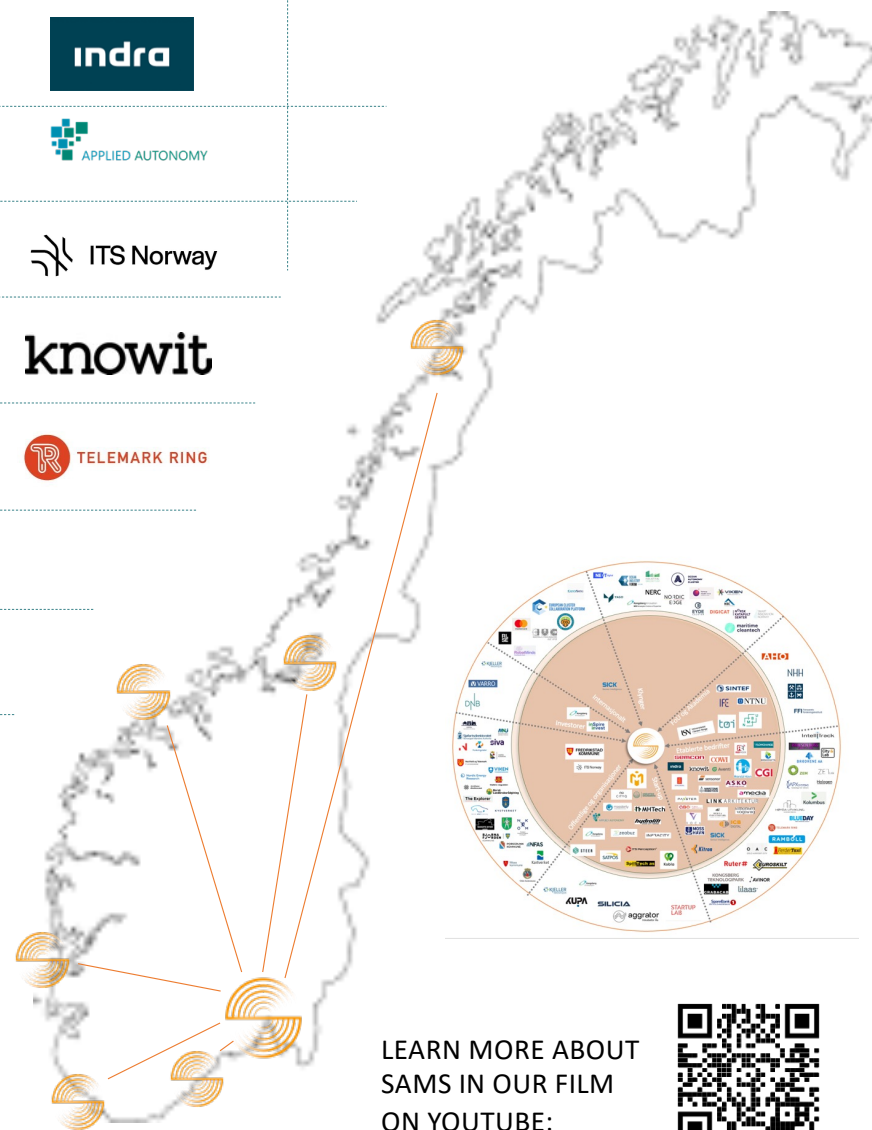
Sustainable
Autonomous
Mobility
Systems
Norway



SAMS
Norway

A business cluster focusing on the development of
systems for sustainable autonomous transport
solutions used on land, in air and at sea

 KONGSBERG	 massterly <small>a Kongsberg Wharves joint venture</small>	 ASKO	 MARITIME ROBOTICS	 zeabuz	 indra
 YETIMOVE	 sensoror	 PAXSTER	 hydrolift <small>SMART CITY FERRIES</small>	 DISRUPTIVE ENGINEERING	 APPLIED AUTONOMY
 ITS Perception®	 SpillTech <small>ocean solutions</small>	 CITYQ	 SATPOS	 semcon	 ITS Norway
 MHTech	 OBO PLAN & ARKITEKTUR	 HERØYA INDUSTRIPARK <small>WHERE BUSINESS GROWS</small>	 CURRENT	 inSpire invest	 knowit
 VOCA	 Aventi	 NTNU <small>Kunnskap for en bedre verden</small>	 SentiSystems	 TELEMARK RING	
 CGI	 MOSS HAVN	 SINTEF	 tøi	 a media <small>DISTRIBUSJON</small>	
 SOON design	 COWI	 STEER	 Kobla	 RED ROCK	
 RAMBOLL	 simonsen vogt wigg	 LINK ARKITEKTUR	 INFRACITY		
 Arendal Havn	 FREDRIKSTAD KOMMUNE	 VIKEN <small>FYLKESKOMMUNE</small>			
 Innovasjon Norge	 Vestfold og Telemark <small>FYLKESKOMMUNE</small>				



LEARN MORE ABOUT
SAMS IN OUR FILM
ON YOUTUBE:



Autonomous Urban Mobility – infrastructure, sensors, ITS, vehicles and vessels





Co-creation with bold public and private customers

CITIES

Infrastructure owners



Public transport, fleet- and ship owners



Last mile distribution
Transporters, retailers and wholesalers



Logistics companies, transporters,
retailers and wholesalers



zawas

ZAWAS will show the world how automated water shuttles can be a cornerstone of the emission-free mobility system of the future.

 maritime
cleantech

 SAMS
Norway

 NORDIC
EDGE

ZAWAS//ZERO-EMISSION AUTOMATED WATER SHUTTLES

The project partners establish a framework for the widespread use of automated water shuttles in urban areas around the world. This involves transitioning from pilot ferries to full-scale operational shuttles, developing the infrastructure for energy supply and working alongside maritime authorities to adapt legislation.

ZAWAS is a national Norwegian project funded by Innovation Norway.





Members benefit from a generous and active network!

Membership fees	NOK
Company with turnover > 150 mill	75 000
Company with turnover 50 – 150 mill	50 000
Company with turnover 8-50 mill	25 000
Company with turnover < 8	7 500
University, Research institute	30 000
Municipality, County	30 000
Public organisations	30 000



Thank you!

Eva Errestad

EU Advisor

Eva.Errestad@sams-norway.no

+47 920 78 735



www.sams-norway.no

