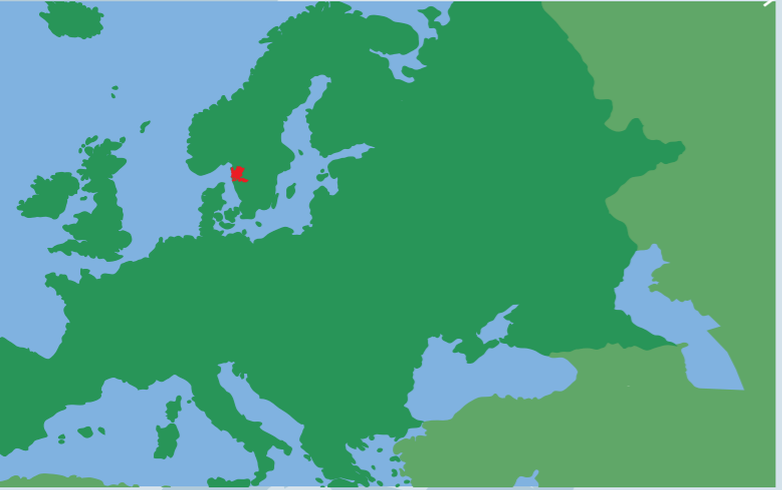


Norway Sweden

Oslo

Gothenburg

# Mobility in the growth zone between Gothenburg and Oslo



## Knowledge and experience

Over 170 years of experience in industrial development and production.

Leading in industrial processes and automation.

Cost cutting, highly efficient production systems and flows.

Outstanding knowledge in managing mission-critical systems in process-industries 24/7.



## Powerful innovation and adaptability

Complete chain of competence from development to manufacturing in automotive.

Leading competence in industrial processes, digitalization, automation and aerospace.

OECD Best Practice for the reconstruction & development program after the Saab plant closure in 2011.

#1 in renewable energy use in the transport sector in Europe.

## West Sweden – a Silicon Valley for mobility

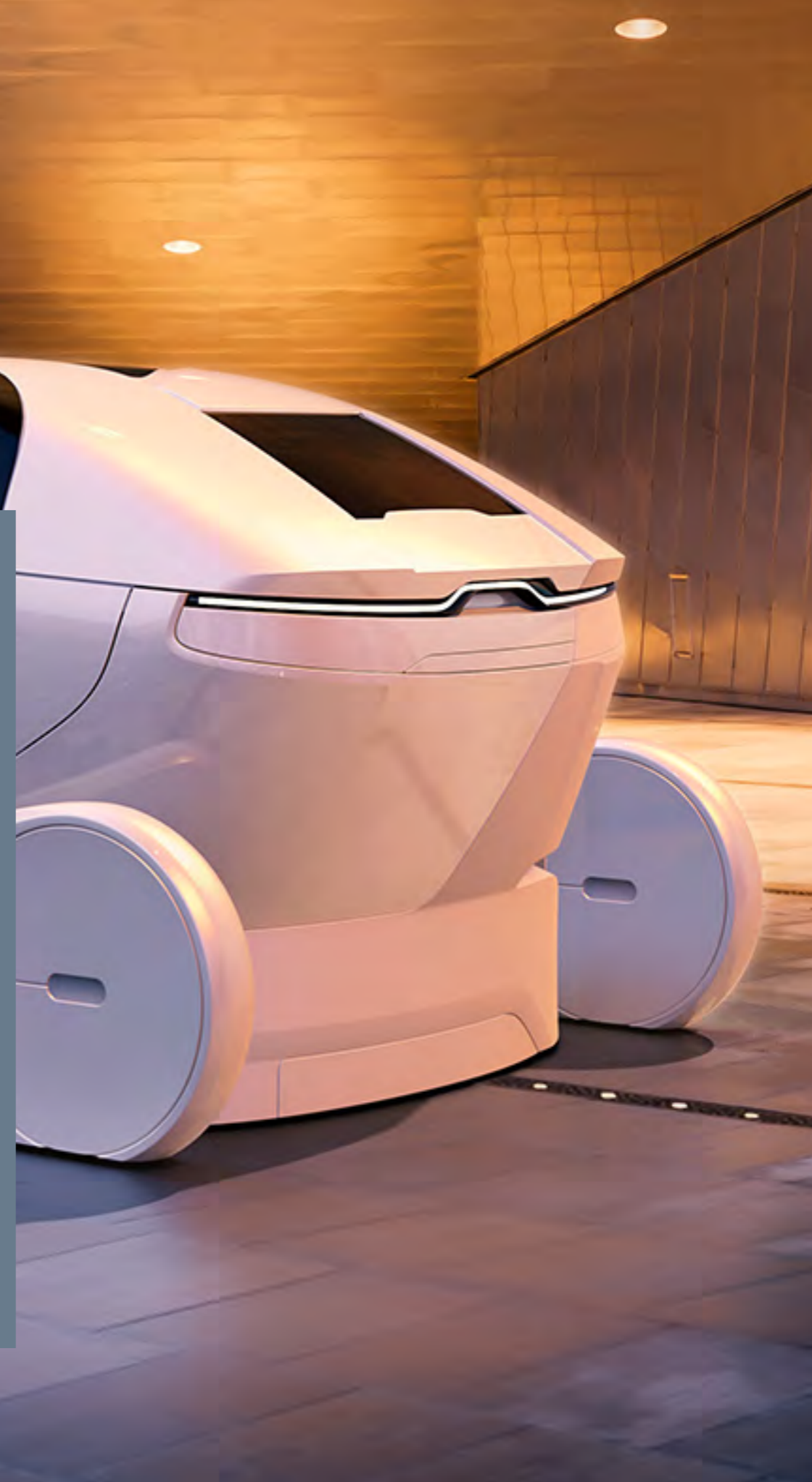
World-leading in safety, electrification, autonomous technology and connected vehicles.

Home to major OEMs and specialist subcontractors and suppliers.

Close co-operation with the Swedish aerospace industry.

61% of Swedish R&D investments in the region's automotive industry.

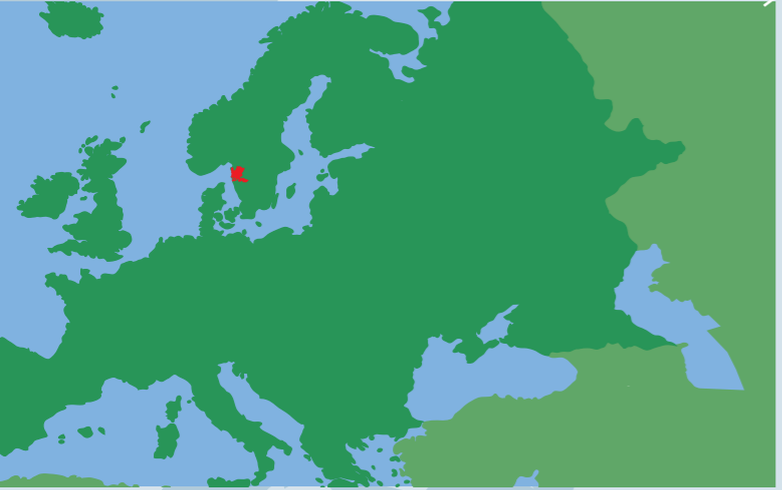
Unique research projects on sharing economy and acceptance of smart mobility in practice.



Oslo

Gothenburg

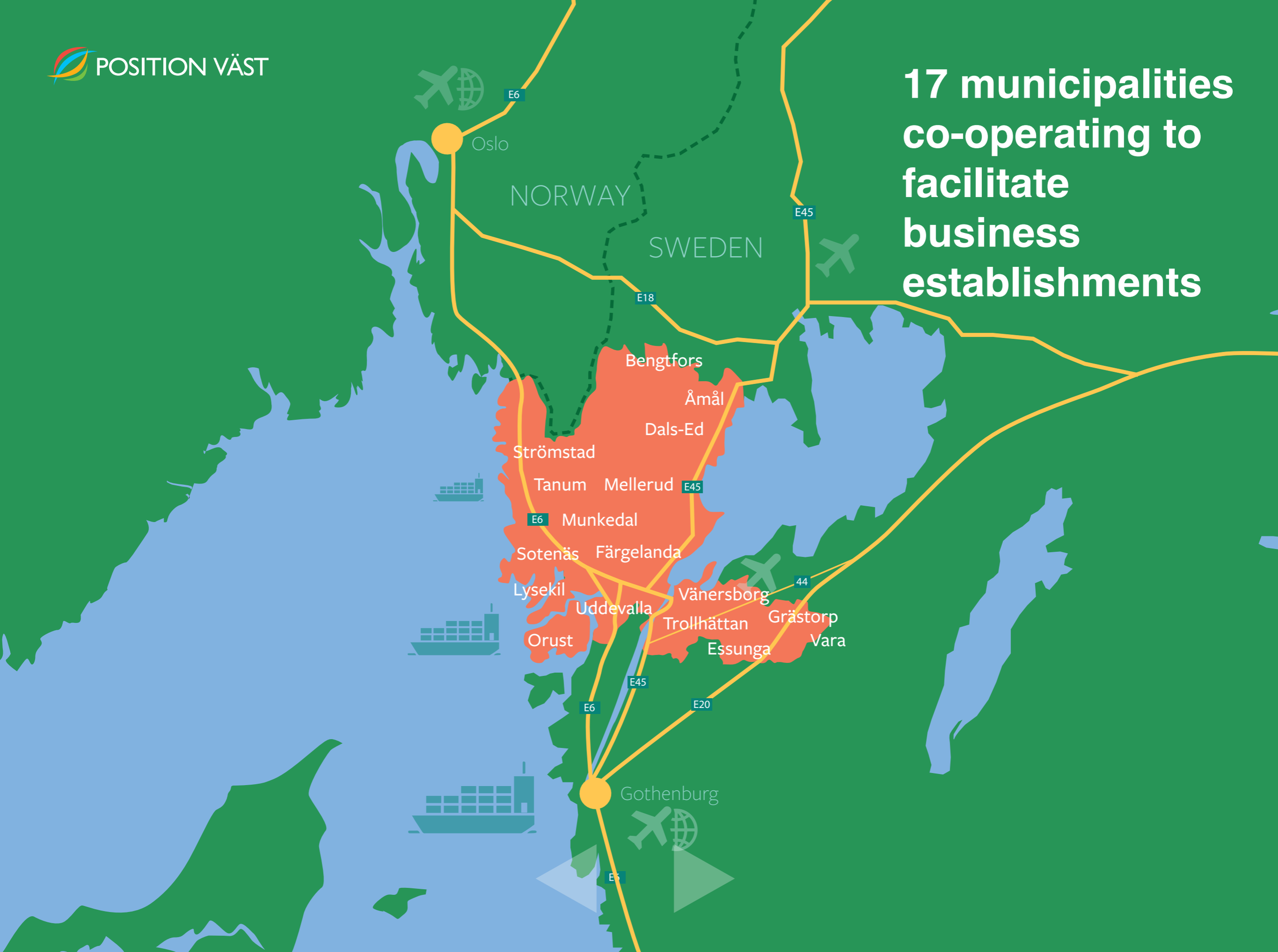
# Invest in the growth zone between Gothenburg and Oslo



Become a part of our international industry with outstanding knowledge in technology and international trade. Our workforce is well-educated and our universities are conducting advanced research on digitalization, robotics and much more.



# 17 municipalities co-operating to facilitate business establishments



## Location & Logistics

Demographic center of Scandinavia.

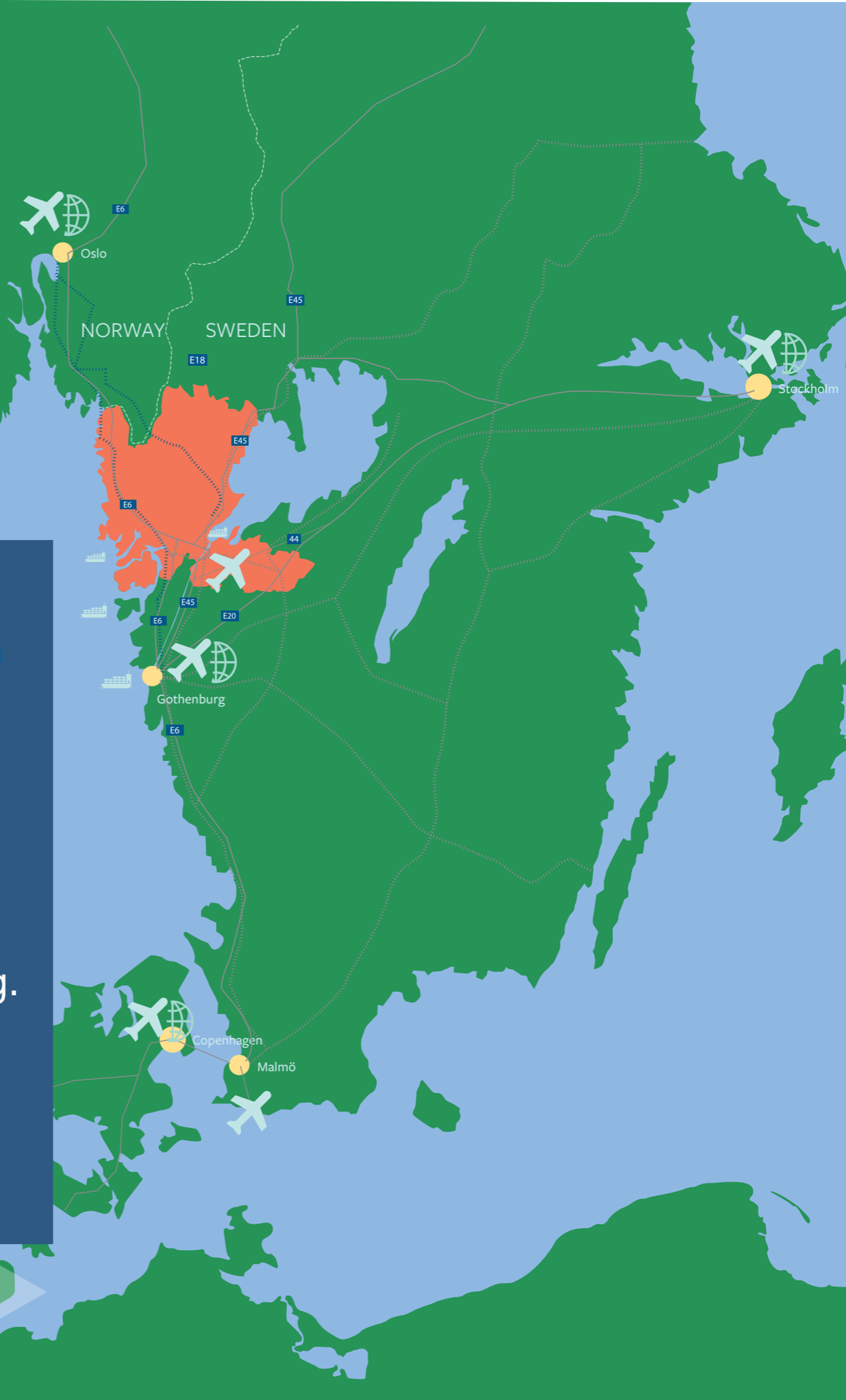
Connected to European highways E6, E45, E20 and E44.

East-West and North-South rail links.

Deep ports in Uddevalla, Lysekil and Gothenburg.

International airports in Gothenburg and Oslo.

Regional airport in Trollhättan-Vänersborg.



## Power & Networks

High degree of renewable and cost-effective energy.  
Well established fiber networks with low latency.  
Birthplace of Swedish energy supplier Vattenfall.



## Manufacturing Engineering Center at Innovatum Science Park

Leading test- and demonstration arena.

“Primus-environment“ for research and development.

Successful methods – based on industrial experience within developing and manufacturing of ships, turbines, vehicles, air- and spacecraft engines in international competition since more than 170 years.

Science Center to inspire children to study maths and sustainable technology.



## Research & Education in West Sweden

11 Universities.

10 Science Parks.

Long-term research cooperation with focus on  
Digitized Manufacturing.

R&D in Industrial Engineering and Automation.

R&I focusing on sustainable energy solutions,  
digitalization, robotics and learning data science.



**“A crucial factor was the very fast and professional establishment service we received, first from Position Väst’s office and then from the municipality of Strömstad.”**

Monica Mathiassen, Key Account Manager at Norweigan Drytech



Oslo

Gothenburg

# Invest in the growth zone between Gothenburg and Oslo



Become a part of our international industry with outstanding knowledge in technology and international trade. Our workforce is well-educated and our universities are conducting advanced research on digitalization, robotics and much more.

[www.positionvast.se](http://www.positionvast.se)

