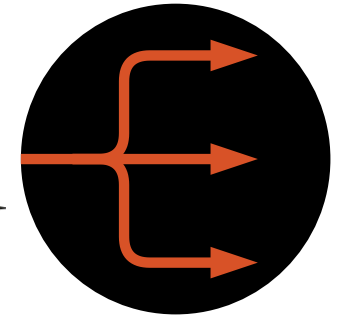
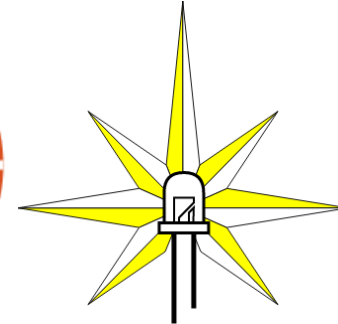
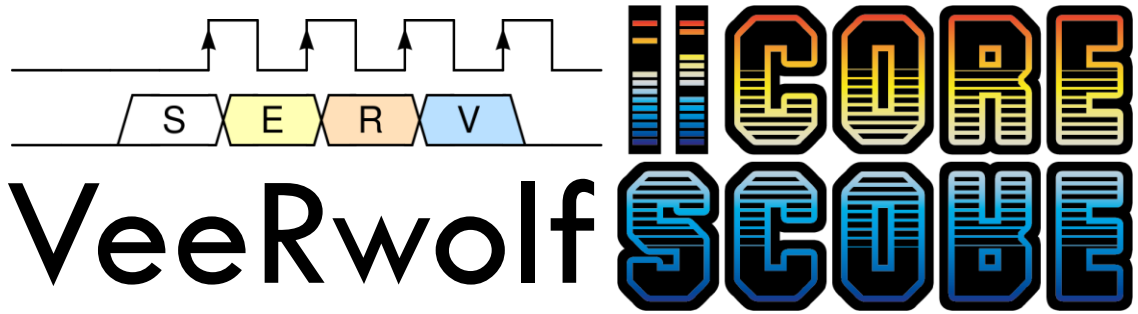


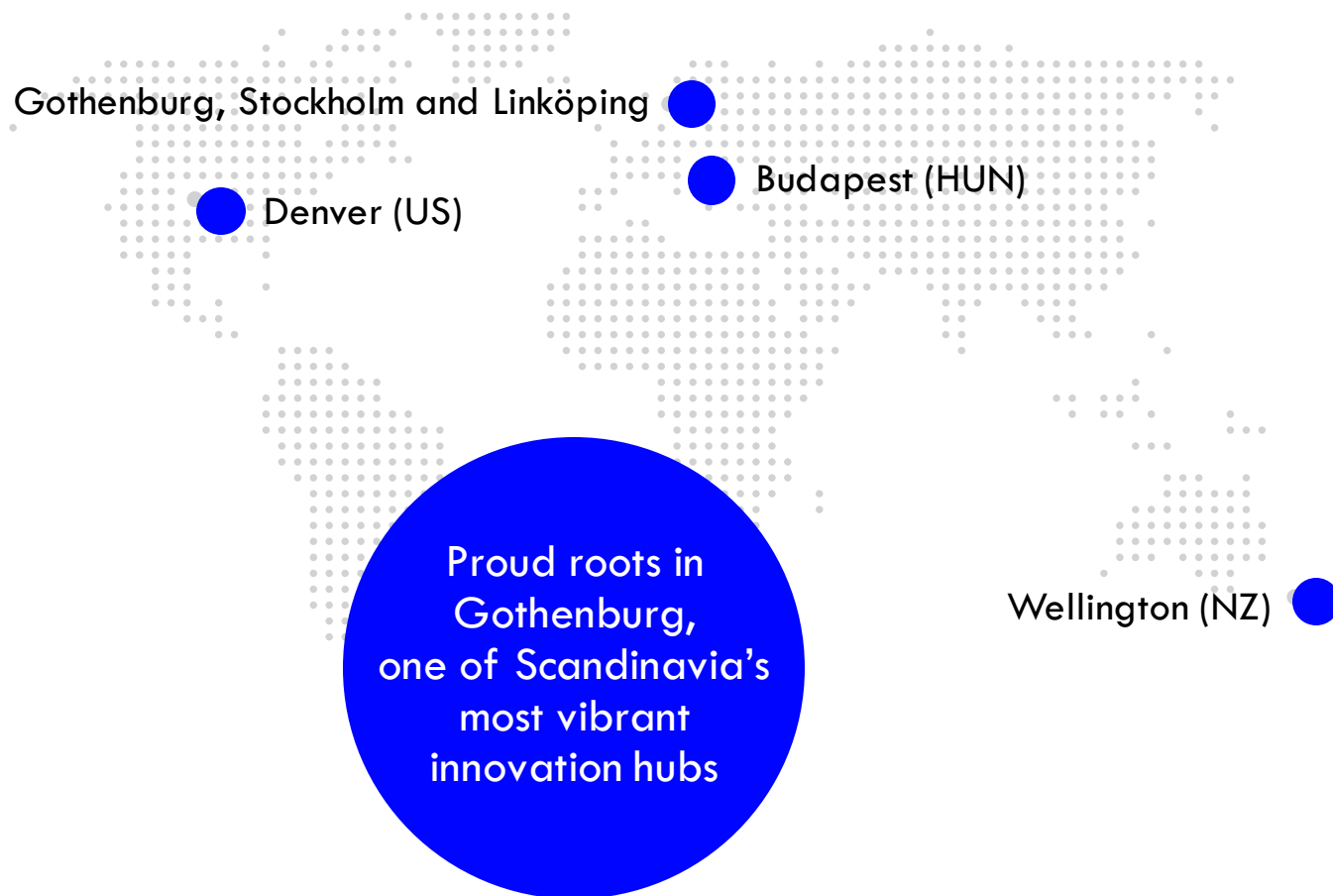
qamcom

EVOLVING.THINKING

ABOUT ME.



ABOUT US.



Founded in
2001

6
locations

150
outstanding people

40%
have a PhD

16
Average years
of experience

EVOLVING PEOPLE WITH AGILITY AND OWNERSHIP.

- Self-managing teams
- No CEO or management
- Role-based setup
- Decentralized decision-making
- Creative and agile environment
- Responsive and developing approach



OUR OFFERING.

Value driven technology application solutions, products and services covering sensors, signals and systems:

QAMCOM SYSTEMS

Algorithms • Machine learning • Sensor fusion
Signal processing • Computation • Optimization
System design • FPGA • IoT • System architecture
IPR • System safety

QAMCOM HARDWARE

Sensors • Radar • Solar cells • Fuel cells
Vision and Imaging • PCB Design • Mechanics
Antennas • FPGA • Wireless transceivers • IPR

QAMCOM SOFTWARE

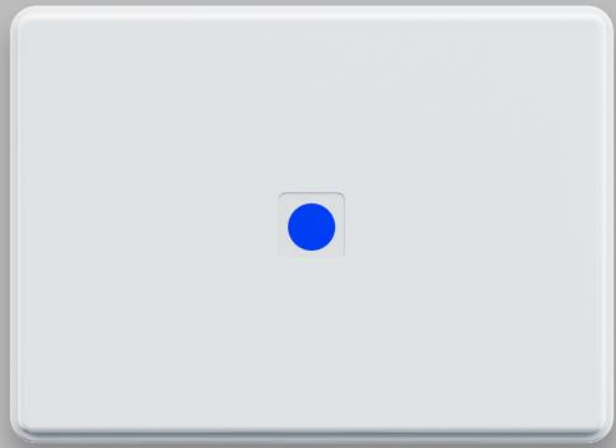
Wireless systems • Embedded software • MedTech
Machine learning • DSP programming • Production test
FPGA and ASIC design • GPU programming • IPR

IPR STRATEGY • PROJECT MANAGEMENT • SYSTEM SAFETY • CERTIFICATION • RADAR

Customer story – Hugin

Smarter societies with 4D imaging radar

- A technology for industrial autonomy
 - with the capability of detecting and separating hundreds of static and moving objects simultaneously.
- A wide field-of-view, long detection range and high resolution
 - provides an ideal solution for monitoring and surveillance, ensuring safety and yet integrity



Customer story – SKA

Reveal the secrets of the universe with the world's largest telescope

- Radio telescope with over one square kilometer of collecting area
- Responsible for final design and industrialization of the digitizer that converts the collected analogue signals to digital signals
- Providing advanced low-noise signal (electrical and mechanical) expertise
- Realizing the research in order to enable investigation of the deepest corners of the universe



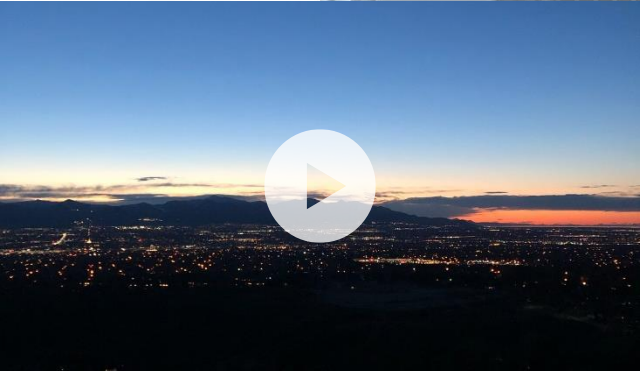
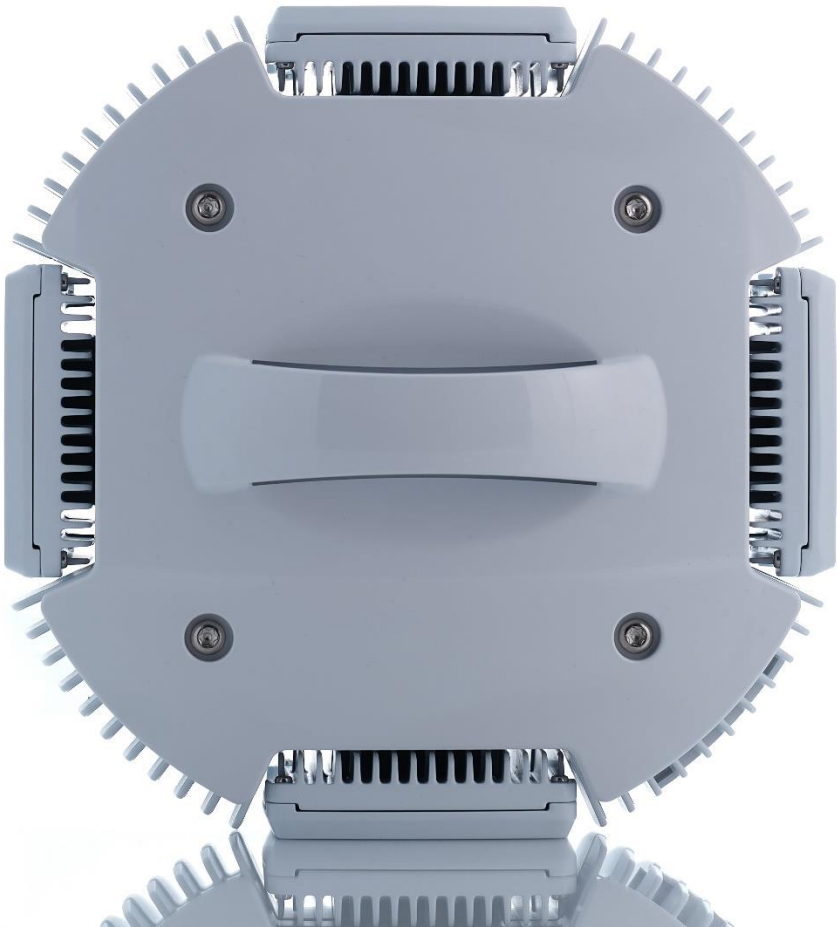
"Qamcom's impressive expertise within the field of low frequency signals, in relation to both electronics and mechanics, is considerably valuable for Chalmers, SKA Project and the astronomers."

Paul Häyhänen
Head of Innovation and Project Management at
the Chalmers Industriteknik Foundation

Customer story – Vivint

Improving smart homes with gigabit speed

- Utilizes the license free 60 GHz (V-band) spectrum
- Self-organizing, self-healing and utilizing a zero-touch configuration framework
- 360-degree coverage and an IPv6 MESH network as backhaul



“We selected Qamcom because of their mix of highly talented teams and experience with rapidly prototyping complex outdoor networking products – along with their proven ability to get products into mass production.

Mike Hart
CEO & Founder at Aervivo

Customer story – Telecom

Adding expertise in a world leading organization

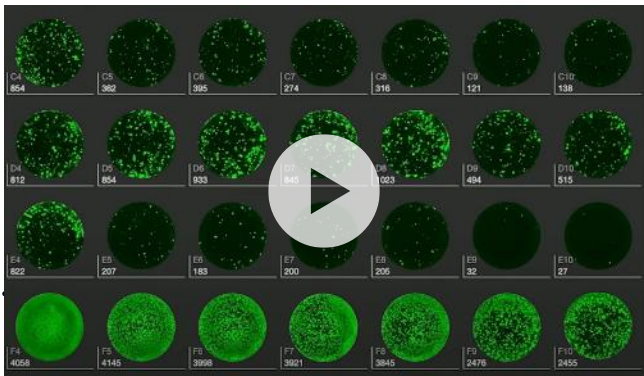
- Qamcom turns wireless connectivity into greater availability through ample experience and extensive expertise
- More than 20 years of experience in the field, working with many of the global Telecom vendors
- Active in the 6G research project Hexa-X
- Qamcom is the perfect Telecom partner through the whole process – from prototype to products ready to deploy



Customer story – Mabtech

Spot analysis into vaccine development

- Reinventing spot analysis – accurate counting and volume estimation
- Plug-and-play – consistently high performance and ease of use
- Innovative hardware enabling self-calibration and software providing automatically optimized settings



“As a partner Qamcom overcome significant development challenges and delivered some brilliant enhancements to the product that even we had not thought of.”

Christian Smedman
Chief Marketing Officer at Mabtech

Customer story – Stockholms Stad

Help Stockholm become the world's smartest city by 2040

- A multi-function sensor system for Smart City solutions
- Advanced neural networks for object detection, classification and tracking
- Simultaneous detection and counting of vehicles and pedestrians for real-time traffic light management and data collection





Qamcom is a knowledge-based research and technology company within hardware, software and system development bridging the gap between research, technology and business.