

AQ Compute announces Andreas Myr as the CEO of AQ Compute Norway

Oslo, Norway, 26 June 2023 - AQ Compute, a provider of colocation data centres and built-to-suit solutions with a strong focus on sustainability, is pleased to announce the appointment of Andreas Myr as the CEO of AQ Compute Norway. Andreas Myr brings a wealth of experience and expertise to the role and will play a pivotal role in driving the company's strategic initiatives.

With over 19 years of experience in the data centre industry, Andreas Myr brings a wealth of knowledge and expertise to AQ Compute. Prior to joining the company, Andreas Myr worked at Orange Business Services AS as Vice President for Datacenter Services, where he was responsible for the construction, sales and marketing of data centre services.

In his new position, Andreas Myr will focus on several key areas to further develop the colocation market in line with AQ Compute's mission to provide modular, carbon-neutral data centre capacities and colocation services. He will lead the construction of AQ-OSL1 in Norway and ensure that the company builds the most sustainable data centre in the region. In addition, Andreas Myr will be responsible for developing and negotiating partner agreements and fostering strong collaborations to strengthen the company's market position.

Another important aspect of his role will be to promote AQ-OSL1 in Norway. Through strategic development initiatives, he will work to improve the company's brand visibility and reputation both locally and internationally.

Andreas Myr says: "In a world where progress often comes at the expense of our planet's future, AQ Compute is driven by an unwavering commitment to sustainability. It is the balanced harmony of renewable energy and a state-of-the-art data centre that sets us apart. With determination, we are creating a present that meets our needs while preserving opportunities for future generations. Through our strategic initiatives, we aim to bring AQ-OSL1's integrity and reputation to the forefront and make a positive impact across borders, locally and globally."

About AQ Compute

The mission of AQ Compute is to provide modular, carbon-neutral data centre capacities across Europe, powered by renewable energy sources, follow green building standards, recover and recycle energy and compensate for each MW used with another MW of renewable energy – enabling its clients to reduce their carbon footprints.

AQ Compute provides data centre and colocation services around Europe powered by renewable energy sources. It pursues a pan-European data centre strategy and anticipates an ever-increasing demand for computing capacity with a strong focus on sustainability. Client data is hosted on sustainable infrastructure, which includes sustainable building materials and power supplies, and methods to recover excess heat. Besides having ecological benefits, AQ Compute's approach has economic advantages for its clients.

AQ Compute is focused on the European continent with an emphasis on secondary markets. Growing markets such as the Nordics or the Iberian Peninsula offer ideal conditions for the development and operation of sustainable data centres with excellent access to renewable energy.

To provide its clients with a wide range of locations, AQ Compute is working on entering additional markets in Europe. Its first data centres are currently being constructed in Oslo in Norway and Barcelona in Spain – with more to follow.

AQ Compute is a subsidiary of Aquila Group, an investment and asset development company headquartered in Hamburg, Germany, which is focused on generating and managing essential assets on behalf of its clients.

For more information: www.aq-compute.com

Contact:

Aquila Sustainable Infrastructure GmbH
Valentinskamp 70
D-20355 Hamburg

AQ Compute Norway
Haakon VII's Gate 2
0161 Oslo
Email: Press@aq-compute.com