

Davy van Loon

Largest Shareholder of Solveware AS Davy van Loon, an expert in various fields such as start-up coaching, 3D-printing, AR & VR, and robotics development. His exceptional skillset has been proven through numerous successful projects and collaborations with international companies such as Lincoln Electric, Fanuc, and Avant Garde Technology.

One of his noteworthy accomplishments is the creation of the world's first VR showroom of luxury brands, featuring Lamborghini and Bentley. He has also designed and implemented a global partner sales network for Cisco, which has significantly increased the company's revenue.

Other projects that are also notable to mention are:

3D printing inventions



Mr. Loon has been actively involved in the field of 3D printing, with projects such as a 3D printed window, doorframe repair systems, and environmental research and devices.



Worlds first Virtual Showroom for Luxury Brands As already mentioned Davy van Loon is one of the key figures behind the Lamborghini & Bentley Virtual Showroom, a revolutionary concept in the market.



Worlds First Dual-Lane Fully Automatic Assembly, Tacking and Welding Street for Steel Construction Assemblies This is a successful 6 years long international project between Lincoln Electric, Fanuc, and Avant Garde Technology.

Davy van Loon is also known for his groundbreaking work in 3D-printing innovation technology and material engineering for large-scale and format printing. He has invented and launched a durable 3D-printed window and doorframe repair system, which is now widely used in the maintenance and construction industry. The concept received KOMO certification and has expanded its footprint due to its success.

Furthermore, Davy van Loon has been involved in AI as well as blockchain software development through his work with Arla Milkchain. He has contributed to the development of innovative solutions that have a significant impact in various fields.

In conclusion, Davy van Loon is an exceptional individual who has made significant contributions to the fields of start-up coaching, 3D-printing, AR & VR, robotics development, and blockchain software development. His successful projects, collaborations, and inventions have proven his knowledge, and made a significant impact in their respective industries.