FOR IMMEDIATE RELEASE

Climavision Names Tech Leader and Industry Expert Jon van Doore as Chief Technical Officer

Louisville, KY – July 8, 2021 – Climavision, a pioneering weather services and intelligence company, today announced that Jon van Doore has been named Chief Technical Officer (CTO). Van Doore is responsible for driving the day-to-day development process and creating the technical strategy that will align with the company’s vision for climate technology’s future.

van Doore brings to Climavision more than 15 years of international executive technology leadership, having worked with various organizations around the world. Before joining Climavision, van Doore was the CTO for Remitter, based in Phoenix, AZ, a digital communications platform designed to help creditors improve recovery with their delinquent customers. In that capacity, he established the entire US operation while building out the technology vision and future roadmap to deliver on revenue goals. He also served as an active member of the company’s board of directors.

Prior to his position at Remitter, van Doore created and launched the first Minimum Viable Product (MVP) as the CTO for Credit Clear, in Melbourne, Australia. There, he grew the Technology practice from a single developer to a large, highly skilled team, delivering cutting-edge, scalable solutions.

Earlier in his career, he served as a Senior Consultant for iCareHealth, a division of Telstra Health, where he developed mission critical applications for hospitals across Australia and the UK. As the Development Lead for Catch of the Day, he rebuilt the Scoopon platform from the ground up, and handled millions of concurrent users.

“Jon is very well-known and respected around the world, for both his technical expertise and his visionary leadership,” said Climavision Co-Founder and CEO Chris Goode. “Climavision’s mission is to change how the entire world looks at weather, and Jon is uniquely positioned to lead our technical team.”

“I am thrilled to be joining an organization that is making such a profound difference in how we predict the weather and deal with climate change,” said van Doore. “The work Climavision is doing is unlike any other initiative in the world, and it is a great honor to be at the forefront of this effort.”

van Doore holds a Bachelor’s of Information and Communication Technologies from the University of the Sunshine Coast, Queensland, Australia, where he majored in software engineering and minored in management.
About Climagvision
Climavision brings together the power of a proprietary, high-resolution weather radar and satellite network combined with advanced weather prediction modelling and decades of industry expertise to reduce existing coverage gaps and drastically improve forecast ability. Climagvision’s revolutionary new approach to climate technology weather solutions is poised to help reduce the economic risks of climate change on companies, governments, and societies alike. Climagvision is backed by The Rise Fund, the world’s largest global impact platform committed to achieving measurable, positive social and environmental outcomes alongside competitive financial returns. The company is headquartered in Louisville, KY, with research and development operations in Raleigh, NC. To learn more, visit www.Climavision.com

Media Contact:
Neal Stein
Technology PR Solutions
321-473-7407
nealjstein@techprssolutions.com