26 October 2021 | Australia

. 3D

REALITY

AUGMENTED REALITY



ASX RELEASE

VECTION + WEBEX 3D COLLABORATION

Real-time software company Vection Technologies Ltd (**ASX:VR1**)(**Vection Technologies**, **Vection** or the **Company**) is pleased to announce its participation as an inaugural Embedded App launch partner at the 2021 WebexOne.

Vection will be featured as a Coming Soon App partner and will become an embedded app available directly within Webex. The integrated FrameS solution is a 3D collaborative app enabling hybrid workforces and unique 3D workflows directly within the Webex experience, so that users can get more done before, during and after a meeting.

As an embedded app available directly within Webex, Vection's FrameS will enable Webex users to collaborate around 3D content adapting to how teams work best and creating experiences that reach everyone.

Hybrid work is one of the key features of FrameS as an embedded app within Webex, where Webex users can:

- Discover new apps directly within the Webex experience
- Access new capabilities to get work done better together
- Streamline workflows within a consistent interface

"Today's hybrid work environment increases the need for streamlined experiences across multiple businesses apps," said Anurag Dhingra, Chief Technology Officer, Cisco Webex. "Now with Vection's FrameS available as an Embedded App within Webex, users can now readily discover and integrate new capabilities into their meetings and collaboration experience."





Powerful Partnerships Power Hybrid Work

Asia Pacific

Address: Level 4, Building C, Garden Office Park, 355 Scarborough Beach Road, Osborne Park WA 6017 Phone: +61 8 6380 7446

Europe

Address: Via Isonzo 61 40033 Casalecchio di Reno (BO), Italy North America Address: 785 Market Street, #600 San Francisco CA 94103 USA

Media Enquiries

AUpress@vection.com.au EUpress@vection.com.au



"Bringing real 3D experiences via Vection's FrameS, directly within Webex as an Embedded App, unlocks next-generation collaboration for the hybrid work environment," said Gianmarco Biagi, Managing Director at Vection Technologies. "We are excited to have been selected by Webex as an inaugural Embedded App launch partner."

The launch of this innovative 3D joint solution is expected for the second half of the 2022 fiscal year. This announcement follows on from the execution of a memorandum of understanding with Cisco Italy in December 2020 (ASX: 16 December 2020)

WebexOne is a two-day global virtual event with three broadcast times in the Americas, EMEA and Asia Pacific. For more information please visit: https://www.webex.com/webexone

Revenue from the Vection + Webex joint solution will be dependent on the take-up of the solution by Webex users on the platform.

ENDS

Investor Relations Contact Details:

Gianmarco Biagi - Managing Director (Europe Based) Email: gianmarco.biagi@vection.com.au Phone: +39 051 0142248

Gianmarco Orgnoni - Director and COO (Australia Based) Email: gianmarco.orgnoni@vection.com.au Phone: +61863807446

About Vection Technologies:

Vection Technologies Ltd (ASX:VR1) is a multinational software company that focuses on real-time technologies for industrial companies' digital transformation.

Through a combination of 3D, Virtual Reality, Augmented Reality, Industrial IoT, AI, ICT and CAD solutions, Vection Technologies helps companies and organisations to innovate, collaborate and create value.

For more information please visit the Company's websites:

vection.com.au mindeskvr.com blankcanvas.studio imcgroup.it

ASX release authorised by the Board of Directors of Vection Technologies Ltd.

REALITY AUGMENTED REALITY INDUSTRIAL IoT 0 CAD

Vection Technologies Ltd (ASX:VR1) ACN: 614 814 041

Asia Pacific 2

Address: Level 4, Building C, Garden Office Park, 355 Scarborough Beach Road, Osborne Park WA 6017 Phone: +618 6380 7446

Europe

Address: Via Isonzo 61 40033 Casalecchio di Reno (BO), Italy

North America Address: 785 Market Street, #600 San Francisco CA 94103 USA

Media Enquiries AUpress@vection.com.au EUpress@vection.com.au