

30 July 2024

BlinkLab To Present at TechKnow Invest

BlinkLab Limited (ASX:BB1) ("BlinkLab" or the "Company"), an innovative digital healthcare company developing smartphone-based Al-powered diagnostic tests for neurological disorders, is pleased to invite shareholders and investors to attend in person or via webinar on Tuesday, 30 July 2024 at 10:30am AEDT / 8:30am AWST and Wednesday, 31 July 2024 at 2:30pm AEST / 12:30pm AWST where Chairman, Brian Leedman, will be making a company presentation.

TechKnow Invest is Australia's largest investment conference for the tech sector, featuring ASX listed tech and medtech companies.

Registration link for those wanting to attend in person:

https://vert.eventsair.com/techknow-invest-roadshow-2024/freeregistration/Site/Register

Registration links for session livestreams:

Swissotel, Sydney:

https://www.youtube.com/live/N3p-ElbxNjc?si=PJNMXmAqTo6gDmbb

Rydges Hotel, Melbourne:

https://www.youtube.com/live/MEp9Al72Rdc?si=OUI4 4Ctifi6TeGW

This announcement has been approved by the Board of Directors.

For further information please contact:

Dr. Henk-Jan Boele Chief Executive Officer henkjan@blinklab.org M: +31 71 799 6194 Brian Leedman
Non-Executive Chairman
brian@blinklab.org
M +61 (0) 412 281 780

blinklab

About BlinkLab Limited

BlinkLab, a company founded by neuroscientists at Princeton University, over the past several years has fully developed a smartphone based diagnostic platform for autism, ADHD, schizophrenia, and other neuropsychiatric conditions. BlinkLab's most advanced product is an autism diagnostic test that leverages the power of smartphones, AI and machine learning to deliver screening tests specifically designed for children as young as 18 months old. This marks a significant advancement, considering traditional diagnoses typically occur around five years of age, often missing the crucial early window for effective intervention. BlinkLab is led by an experienced management team and directors with a proven track record in building companies and vast knowledge in digital healthcare, computer vision, AI and machine learning. Our Scientific Advisory Board consists of leading experts in the field of autism and brain development allowing us to bridge the most advanced technological innovations with groundbreaking scientific research.