

9 September 2025

dorsaVi Appoints Industry Veteran Edward Doller As Strategic Adviser

Inaugural Advisory Board member to accelerate RRAM Innovations, robotics platform development and strategic direction across global markets

Key Highlights:

- dorsaVi appoints semiconductor veteran Ed Doller as Strategic Adviser, bringing world class experience in emerging memory technology and architecture
- Founding member of dorsaVi's new advisory board, providing expert guidance on technology, commercialisation and platform strategy
- Brings 35+ years of leadership across Micron, Intel, Numonyx, and IBM spanning DRAM, NAND, NOR Flash and next-gen memory
- Strategic addition to support dorsaVi's expansion into RRAM-enabled sensors, robotics, and neuromorphic computing
- Joins at a pivotal inflection point as dorsaVi transitions from movement analytics to advanced edge Al and human-machine interface technologies

Melbourne, Australia, 9 September 2025: dorsaVi (ASX:DVL) (dorsaVi or the Company) is pleased to announce the appointment of Ed Doller as a Strategic Adviser.

Mr Doller is a globally recognised semiconductor veteran with over 35 years of experience in the storage and memory industry. His deep technical and commercial expertise spans DRAM, NAND, NOR Flash memory, SSDs, and emerging memory technologies. His appointment comes at a pivotal inflection point for the Company as it transitions into advanced edge AI, RRAM-enabled systems and next generation human-machine interface technologies

Mr Doller has held senior executive and technology leadership roles at industry leaders including Micron Technology, Numonyx, Intel, and IBM.Most recently, Ed served as a corporate officer at Micron Technology, where he was Vice President & Chief Strategist of the NAND Solutions Group. In this position, he was responsible for strategy and product portfolio development across

Micron's NAND business. He also served as VP & GM Enterprise Storage and VP & Chief Memory Systems Architect during his tenure at Micron.

Prior to Micron, Ed was Chief Technology Officer at Numonyx, a joint venture spun out of Intel and STMicroelectronics, and previously served as Chief Technology Officer for Intel's Flash Memory Group. His career began at IBM, where he held several key positions and contributed to cutting edge semiconductor memory development.

Ed holds a Bachelor of Science degree in Computer Engineering from Purdue University, is a coauthor of the IEEE floating gate standard, holder of multiple patents, and is a frequent keynote speaker at international memory and semiconductor conferences.

Gernot Abl, Chairman of dorsaVi, said:

"We are thrilled to welcome Ed as the founding member of our advisory board. His global leadership in memories technologies and deep understanding of edge systems and emerging architectures will be invaluable as we accelerate development beyond clinical movement analytics into RRAM-based robotics neuromorphic systems, and AI-enables sensing."

Ed Dollar said:

"I am excited to join DVL at this formative stage of its journey. The company's vision to deliver innovative semiconductor solutions addresses real industry needs and is both bold and credible, I look forward to supporting the team as they scale their technology, partnerships, and impact in the market."

Accelerating dorsaVi's Deep Tech Roadmap

Mr Doller's appointment follows a series of strategic milestones for dorsaVi, including the recent licensing of proprietary RRAM technology, the appointment of new CEO Matthew Regan¹, and the formation of Artemis Labs², the Company's dedicated innovation subsidiary.

dorsaVi is now actively advancing the development of its RRAM-enabled sensor architecture, which offers breakthrough improvements in latency, power efficiency, and in-sensor processing essential capabilities for real-time biomedical sensing, robotic reflex systems, and autonomous motion platforms.

Initial benchmark testing³ has demonstrated significant reductions in system-level latency and energy consumption, positioning dorsaVi's platform as a potential leader in ultra-low power edge Al applications. These benchmarks have validated core assumptions about RRAM's suitability for embedded, real-time decision-making across diverse high-growth sectors.

The Company's Reflex platform, powered by RRAM and AI, is designed to deliver sub-millisecond reaction speeds and support closed-loop motor control, with use cases across:

- Human–machine interfaces (HMIs)
- Collaborative robotics
- Wearable neuroprosthetics
- Autonomous movement in defense and clinical rehabilitation

¹ Refer to ASX Announcement dated 28 August 2025

² Refer to ASX Announcement dated 20 August 2025

³ Refer to ASX Announcement dated 22 July 2025

Mr Doller's extensive experience in building scalable memory and edge architectures will be instrumental in refining the Company's technical roadmap, shaping platform strategy, and securing strategic partnerships with OEMs, defence groups, and Al innovators as dorsaVi scales its RRAM-enabled technologies globally.

Details of Mr Doller's remuneration package are included in Appendix 1.

This release has been authorised for lodgement by the Company's Board of Directors.

- ENDS -

For further information about dorsaVi, please contact:

Gernot Abl Chairman +61 419 802 653

Email: ga@dorsaVi.com

About dorsaVi

dorsaVi Ltd (ASX: DVL) is an ASX company focused on developing innovative motion analysis device technologies for use in clinical applications, elite sports, and occupational health and safety. dorsaVi believes its wearable sensor technology enables, for the first time, many aspects of detailed human movement and position to be accurately captured, quantified, and assessed outside a biomechanics lab, in both real-time and real situations for up to 24 hours. dorsaVi's focus is on two major markets:

- Workplace: dorsaVi enables employers to assess risk of injury for employees as well as
 test the effectiveness of proposed changes to OHS workplace design, equipment or
 methods based on objective evidence. dorsaVi works either directly with major
 corporations, or through an insurance company's customer base with the aim of
 reducing workplace compensation and claims. dorsaVi has been used by major
 corporations including London Underground, Vinci Construction, Crown Resorts,
 Caterpillar (US), Boeing, Monash Health, Coles, Woolworths, Toll, Toyota, Orora, Mineral
 Resources and BHP Billiton.
- Clinical: dorsaVi is transforming the management of patients with its clinical solutions (ViMove+) which provide objective assessment, monitoring outside the clinic and immediate biofeedback. The clinical market is broken down into physical therapy (physiotherapists), hospital in the home and elite sports. Hospital in the home refers to the remote management of patients by clinicians outside of physical therapy (i.e. for orthopaedic conditions). Elite sports refer to the management and optimisation of athletes through objective evidence for decisions on return to play, measurement of biomechanics and immediate biofeedback to enable peak performance.

Further information is available at www.dorsaVi.com

Appendix 1 - Material Terms of Mr Edward Doller's Advisor Agreement

Item	Description
Commencement Date	9 September 2025
Term	No fixed term
Long-Term Incentive (LTI)	The following Performance Rights will be issued to Ed Doller
(100% at risk)	or his Nominee for nil cash consideration as follows:
	2,000,000 Performance Rights with a vesting condition of the
	Company achieving a \$0.10 VWAP of Shares over the previous
	15 trading days within 24 months of the issue date.
	The issue of the Performance Rights will be subject to
	Shareholder approval at the Company's next General Meeting of Shareholders.
	The recipient must be employed by the Company 12 months following the issue date in order for the Performance Rights to vest.