

Who We Are



Vection Technologies Ltd (ASX: VR1, OTC: VCTNY) connects the digital and physical worlds using Artificial Intelligence, improving how businesses operate and serve customers.



We deliver solutions that combine AI with Extended Reality (XR) to enable smarter decision-making, seamless collaboration, and immersive experiences.



Our solutions include Al-powered data analysis, virtual reality training, real-time 3D visualisation, and digital twins, which are used to enhance workflows, improve customer engagement, and streamline operations.



We work across diverse sectors, offering tailored hightech solutions to meet specific industry needs.





Transforming Possibilities with AI, XR, and Spatial Computing

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Real-World Data, Data, Images, Text, Video, Pixels, Voxels, Wearer Data, Digital Assets, etc.

Innovative tech that merges the digital and physical worlds for immersive, datadriven solutions



Real-time Analytics Generative Al Predictive Insights.



Integrating AI, XR, and Spatial Computing for Enterprise Solutions

AR, VR, MR Experiences Immersive Environments Virtual Collaboration





Digital Twins IoT Integration Simulations.

SPATIAL COMPUTING & XR

Head-Mounted Displays (HMDs), Pins, Wearables, Robots, Sensors, Cameras, Audio Devices, Input Devices, Processing Units, etc.

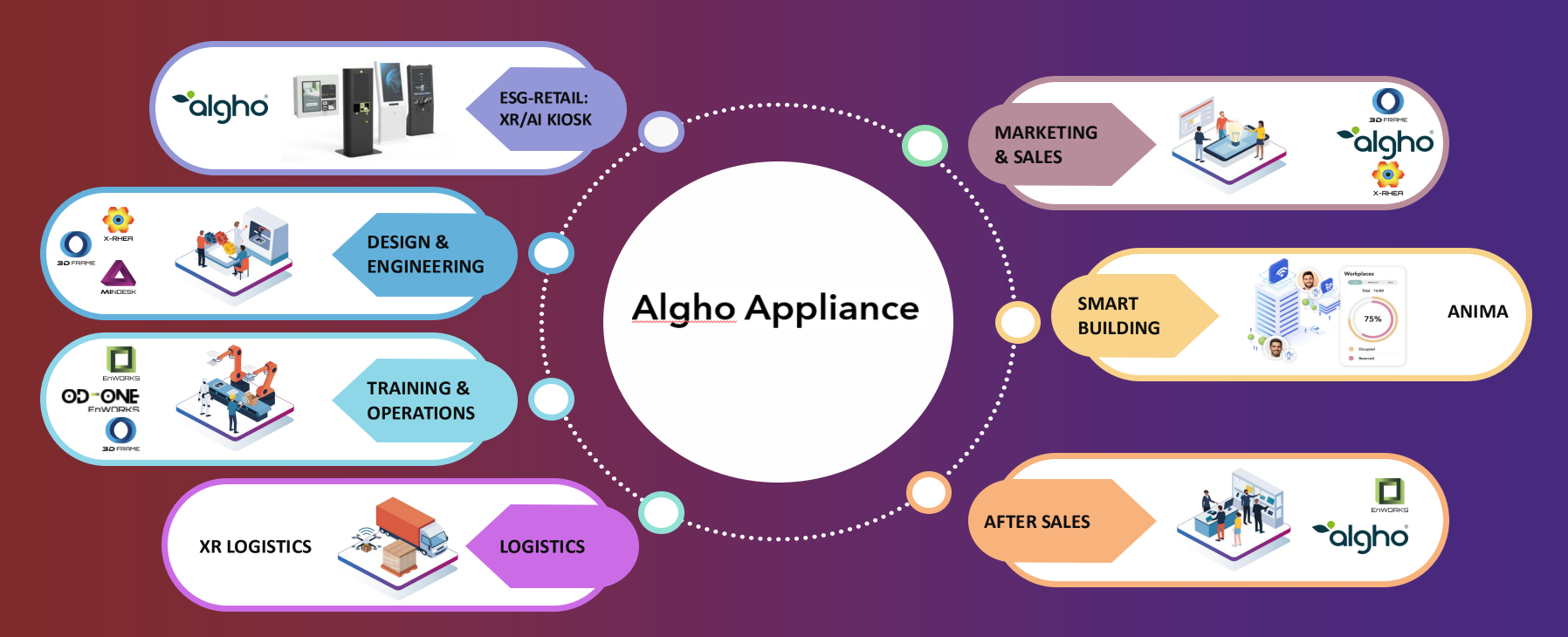
HARDWARE INTEGRATED SOLUTIONS

Operating Systems, AI (including Generative AI), Computer Vision, Content Creation Software, Development Tools, Tracking and Calibration Software, Cloud Services, Games Engines, etc.



Algho: Al-Powered Ecosystem for Enterprise Growth

The Algho Appliance is an on-premise Al Platform to support operational processes and customer experience. The platform combines Al, VR, and AR across the business value chain. Importantly, Algho is self manageable for clients, scalable, cost efficient and interface agnostic. The technology's combination of advanced open-source frameworks encourages open collaboration and integration, future proofing its application.



Corporate Presentation

Ecosystem recognised by global customers







EDGE

Blackburne

























































Supported by key partners



SOFTWARE









INTEGRATORS



NTT Data





HARDWARE











Integrated AI and XR Ecosystem

Vection offers a unique, all-inone ecosystem that
combines AI, Virtual Reality,
and Augmented Reality,
allowing seamless
integration across the entire
business value chain.

Ecosystem for B2B and Public Sector

 Our technology is designed specifically for professional applications in B2B and Public Administration, making it adaptable and highly relevant to enterprise needs.

SmartXR: All-in-One Solution

 SmartXR integrates hardware, real-time 3D data, and AI to create an immersive, datadriven experience for smarter decision-making.

Spatial Computing and IoT Integration

 Supports real-time data analysis through spatial computing and IoT, ideal for advanced applications like digital twins and simulations.

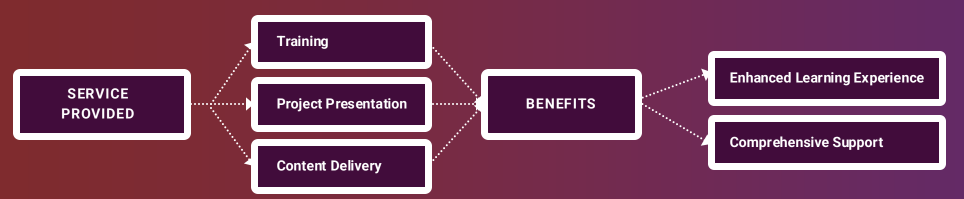
VECTION TECHNOLOGIES

Cometa - Case Study

Educational Sector

Vection Technologies has provided its XR-based ecosystem to Cometa to extend the potential of educational institutions' training offerings, specifically **enhancing school laboratories**.

- Agreement with Cometa structured over a 3-year period
- Revenue includes:
 - Licences for teachers and students
 - Content and software for teachers and students
 - Remote assistance
 - Software updates
- Cometa committed to selling the project to 500 institutions.
- Expected revenue: \$3.6m in subscription revenue over FY25





VECTION TECHNOLOGIES

Trenitalia - Case Study

Transportation Sector

Vection Technologies has provided solutions to Trenitalia to strengthen its training offerings,

specifically enhancing on the job training.

SERVICE PROVIDED

Scene Modeling and development of procedures

Virtual Environment for creating operational scenes

BENEFITS

Learning Speed and Improvements training processes

Enhanced safety and enable remote training

Increased operator safety and equipment protection

Revenue Structure

Revenue is generated through a 3-year contract worth a cumulative 328,845 AUD.



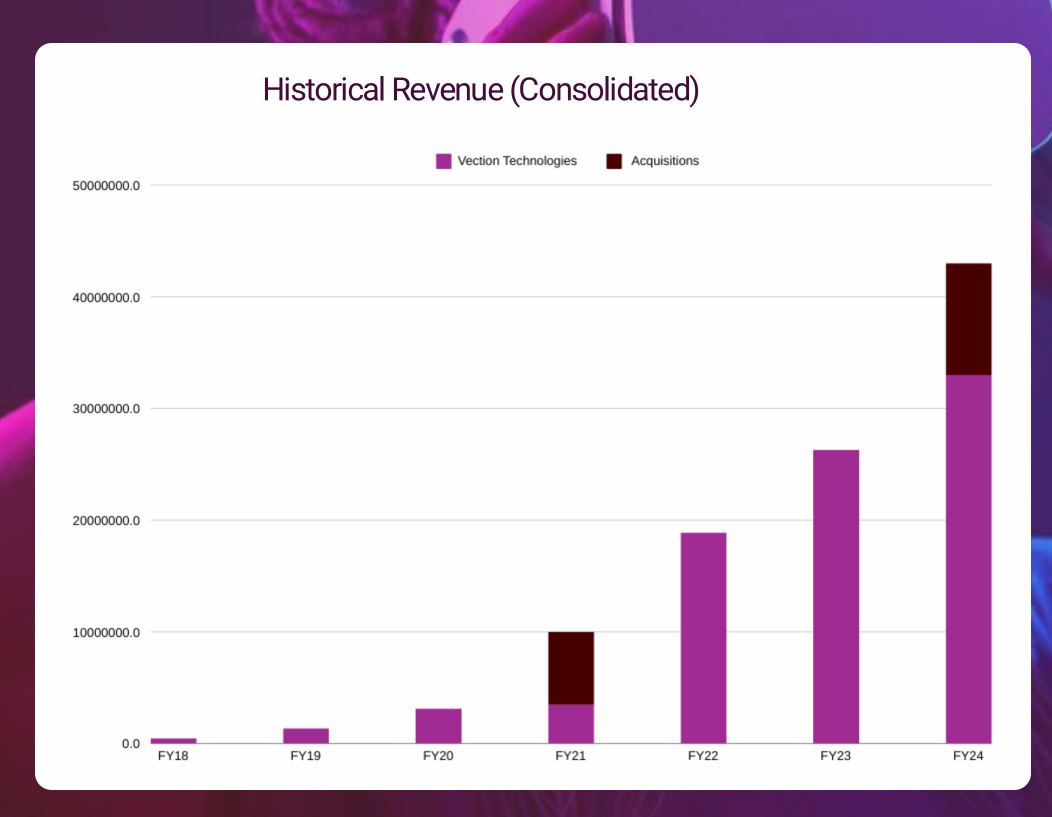








Financial Performance History (2018-2024)



- Consistent Growth: Revenue steadily increased from \$500K in FY18 to \$43M in FY24. (including pro-forma TDB)
- **High CAGR**: The impressive growth rate from FY18 to FY24 reflects Vection's successful expansion.
- Scalable Market Strategy:
 Growth from \$500K to \$44M
 pro-forma combined in FY24
 shows Vection's scalable model
 in high-tech markets.

Strong Start to FY25





Q1 Revenue

+32%

Q1 FY25 pro-forma unaudited revenue was ~\$8m, up ~32% vs ~\$5m in Q1 FY24. (including TDB)



Q1 forward revenue

\$7m

At 30 September, forward contracted revenue was ~\$7m, including TDB.



Q1 Recurring Revenue

24%

Q1 FY25 recurring revenue, pro-forma with TDB.



Recurring Revenue growth

140%

Q1 FY25 recurring revenue, pro-forma with TDB, was ~24%, compared to ~10% for the full FY24

A history of successful acquisitions

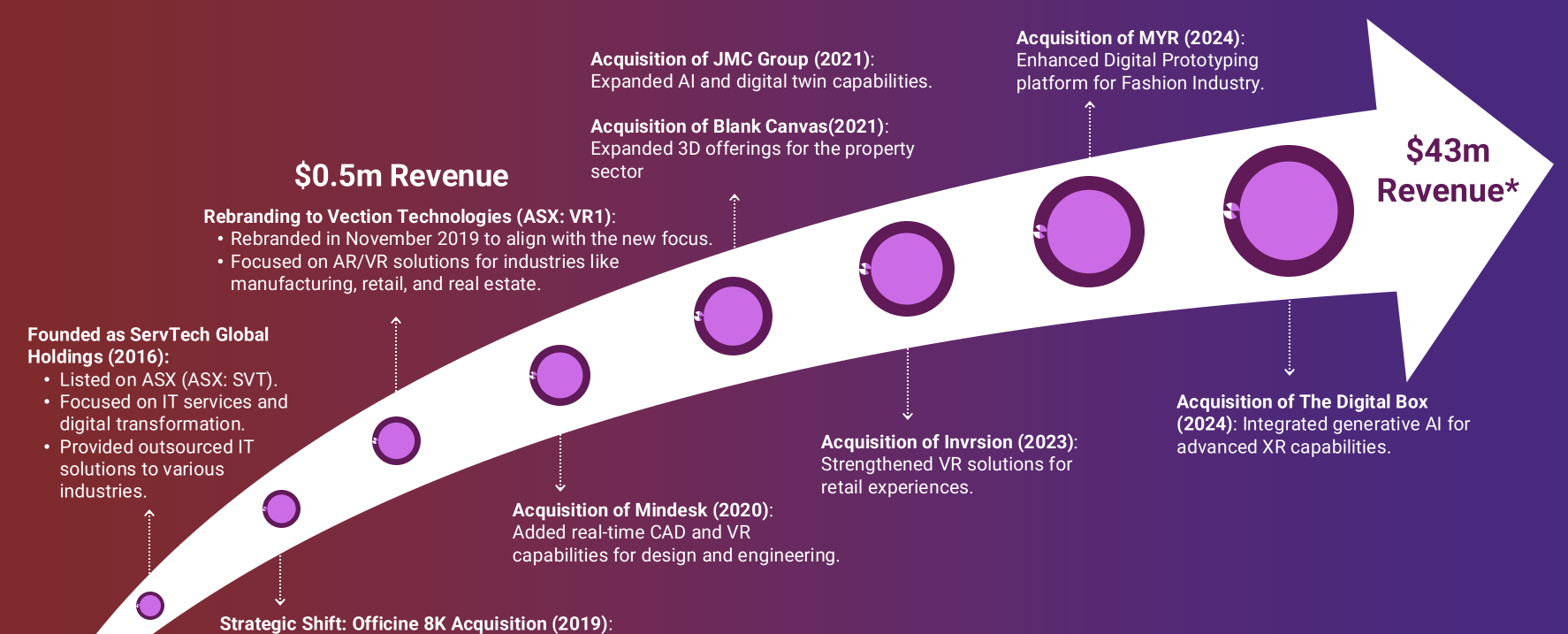
• Acquired Officine 8K, expanding into AR/VR software.

• Enhanced capabilities in virtual reality and augmented

• Shifted focus from IT to immersive digital solutions.

reality.





* Pro-forma including TDB acquisition.



Rationale Behind Key Acquisitions

Acquisition	Key Contribution	Synergies	Strategic Alignment
Vection (2019)	Entry into AR/VR software development	Shift from IT to immersive technologies	Foundation for transition to XR solutions
Mindesk (2020)	Real-time CAD and VR integration	Enhances 3D design and engineering workflows	Supports advanced design capabilities in XR platforms
Blank Canvas (2021)	ArchViz expertise and real estate visualisation	Provides tailored 3D, VR, and AR solutions for AEC & Real Estate	Enhances growth & expands 3D offerings for the property sector
JMC Group (2021)	Al and digital twin capabilities	Improves data analysis, simulations, and digital models	Aligns with Al-driven XR solutions for enterprise clients
Invrsion (2023)	Virtual retail and 3D product visualization	Strengthens retail offerings with immersive experiences	Expands presence in the retail sector with tailored XR
MYR (2023)	Spatial computing and collaboration tools	Enhances virtual meetings and teamwork capabilities	Complements Spatial Computing focus for enterprise clients
The Digital Box (2024)	Generative AI for XR platforms	Adds Al-driven personalisation and interactivity	Boosts user engagement and customisation in XR solutions

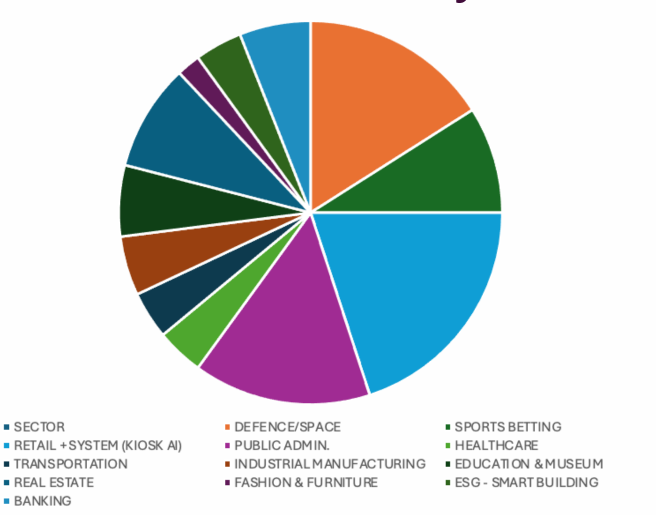
Corporate Presentation

SECTOR

BANKING



FY25 Revenue mix by sector*

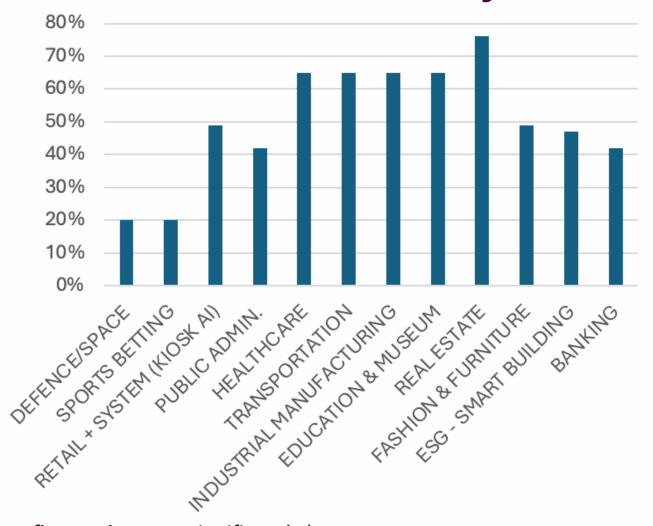


FY25 revenue mix is led by Retail + System (Kiosk AI) at 20%, followed by Defence/Space at 16% and Public Administration at 15%.

• Other sectors, such as Sports Betting and Real Estate, also contribute meaningfully, though at lower percentages.

The diversified portfolio highlights focus areas, with substantial allocations in technology-driven and public sectors, alongside targeted growth opportunities in smaller segments.

FY25 Revenue GP % by sector*

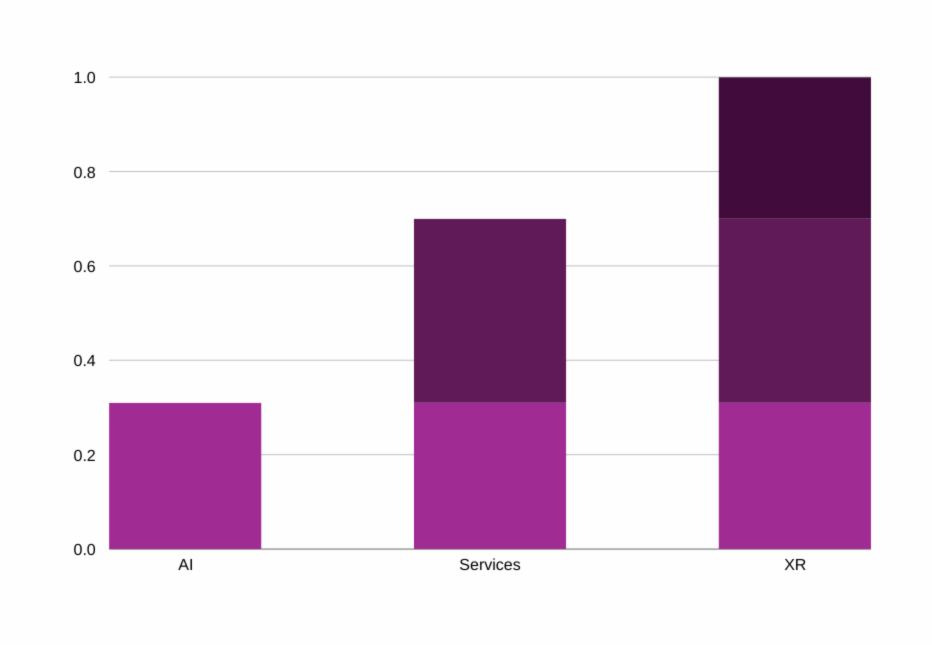


Gross profit margins vary significantly by sector:

- High profitability seen in Real Estate at 76%, followed by sectors like Healthcare, Transportation, and Industrial Manufacturing at **65**%. Retail + System (Kiosk AI) and Fashion & Furniture sectors maintain solid profitability around 49%.
- While Defence/Space currently shows lower margins at 20%, this reflects the company's ongoing efforts to cement its position in a competitive and highinvestment sector. Margins in Defence/Space are expected to increase over time as the division matures and benefits from improved operational efficiencies and scale.



FY25 Revenue mix by solution*



Forecasted for FY25:

- Al at 31%
- Services at 39%
- XR at 30%.

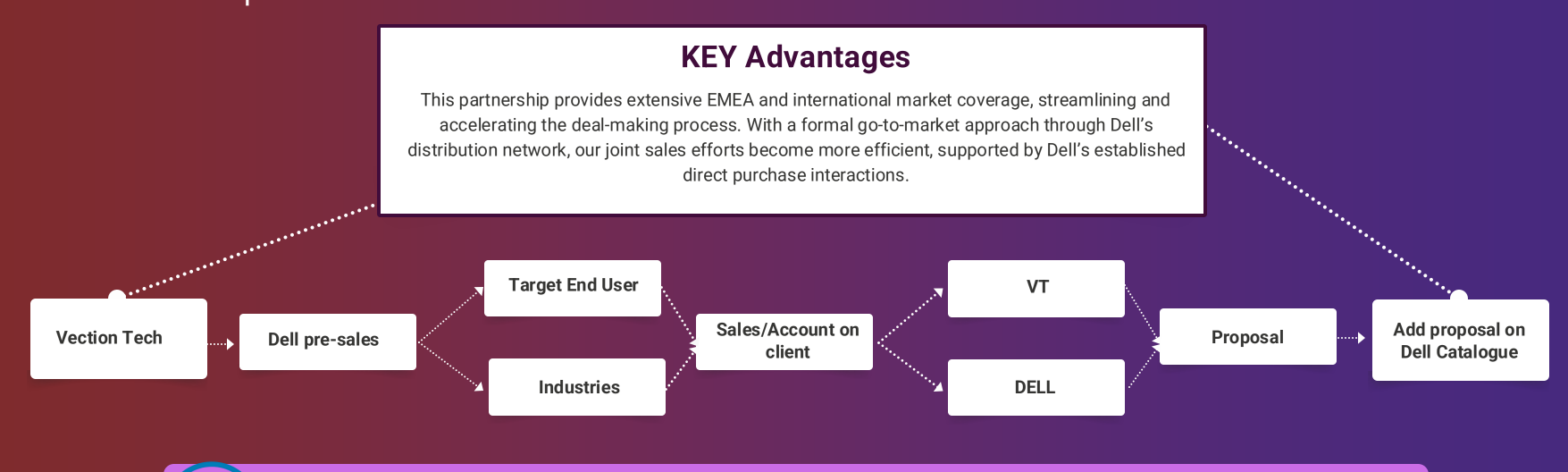
The Services segment includes integration fees and hardware necessary for solution implementation. Significant growth in AI for FY25 reflects current market trends.

*Forecast

DELL TECHNOLOGIES



Leveraging Dell's entire salesforce to promote Vection's ecosystem, particularly Algho Al. Through this partnership, Vection gains access to Dell's expansive market reach, joint marketing initiatives, and co-hosting opportunities at major international events. With shared communication strategies and Dell's trusted brand presence, Vection's solutions are effectively positioned to reach Dell's clients worldwide, amplifying visibility and market adoption.



Revenue Structure

Revenue generation with Dell follows a reselling model, not a commission-based structure

VECTION TECHNOLOGIES

Algho's Future Proof Configurations

The Algho Appliance offers different configurations to match client's existing and future needs.

Current installations can be easily empowered with a plug-an-play configuration or integrate with a third party solution.

ALGHO 4 EDGE

DELL XR4520c

Dual Node up to x2 NVIDIA L4 per node (24 GB RAM each) coming soon



DELL R760XA x4 NVIDIA H100 NVL (94 GB RAM each) ready to buy



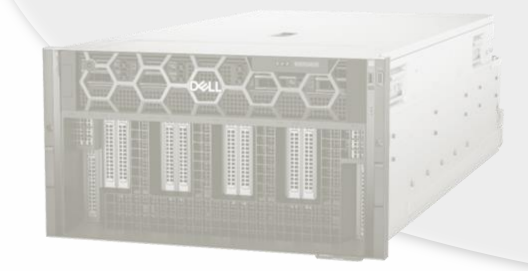




ALGHO 4DC

DELL XE9680

x8 NVIDIA HGX H200 SXM5 (141 GB RAM each) coming soon



Challenges & Solutions



By 2027, more than half of the GenAl models used by enterprises will be domainspecific (industry or business function), up from 1% today. – Gartner 04.2024

By 2028, the adoption of AI services specifically designed for sustainable business will grow to 20%, up from less than 5% today. - Gartner 04.2024

Source: Gartner

Leverage the potential of generative AI while maintaining governance of your company data and ensuring privacy by design of your AI-based applications

Close the Knowledge Gap needed to master Al technologies and everything it needs to function successfully on-premise

Challenge:

Ensure that data is secure, private, accurate available and usable.

Solution:

GDPR COMPLIANCE, API BASED, 100% INTEGRABLE

Challenge:

Ensure **quality control** over Al output for internal and external information services **Solution**:

PROPRIETARY TECHNOLOGIES (like Machine Learning, LLM Finetuned, NLP)

Challenge:

Avoid sharing your data, information on business processes or your customers' data, sending information outside your organization using external Conversational and Generative AI services.

Solution:

ON-PREMISE SOLUTION

VECTION TECHNOLOGIES

Key advantages

With this solution, you can develop your own specialized AI using advanced AI technologies that do not rely on online versions. Here are the key benefits:



Ensure data is **secure**, **private**, **accurate**, fast, accessible, and usable



Creation of fine-tuned **LLMs tailored** to specific
tasks and sectors



Achieve 100% accuracy through on-premise installation



This solution is **fully integrable** with various systems, such as ERP, CRM, and more



Allow documents to function directly on the device, resulting in fast and precise LLMs



Expect **high-quality results** with a significant reduction in errors

Which sectors are most involved?



	Finance	AP/AR -Invoices - Contracts	 Automate data extraction and verification from documents Enhance monitoring, compliance, and risk management
	Healthcare	Medical records - Health insurance forms - Diagnostic reports	 Improve access to patient information Facilitate medical review and analysis
USE O	Logistics	Shipping documents - Transportation invoices - Warehouse documents	 Digitize and organize warehouse documents to enhance traceability and operational efficiency
Sona	Manufacturing	Supplier invoices - Purchase orders - Compliance documentation	 Reduce errors and accelerate the procurement process Improve accounts payable efficiency
For pa	Government	Identity documents - Regulatory and legal documents	 Improve identity verification efficiency Speed up approval processes
	Education	Educational materials - Evaluation documents	 Facilitate access and distribution of educational resources Simplify information access and result analysis
	Utilities	Utility bills - Supply contracts	 Improve efficiency and reduce errors Streamline contract management

Scalability: Applicable across all industries with a structured and sensitive knowledge base.

Tiers and Pricing



Product Tier	Target	Upfront Revenue	Year 1&2 subscription	From Year 3 subscription
ALGHO4EDGE	B2B, B2G (Medium)	Avg \$200k	\$50k	\$70k
ALGHO	B2B, B2G (Large)	Avg \$400k	\$60k	\$70k
ALGHO4DC	B2B Cloud Providers	Avg \$1.1m	\$130k	\$170k



Financial Performance History (2018-2024)

Corporate Snapshot

VR1	Fully Paid Ordinary Shares	1,327m
VR1	TDB Consideration to be issued	357m
VR1	Fully Diluted	1,684m
Share Price		\$0.036
Market Cap	Fully Diluted	\$61m
Cash at bank	30-Sep-24	\$4.8m

Other securities:

VR10	Options expiring 11 Nov 2025, Ex. \$0.018	270m
VR1AA	Performance Rights	23.3m
VR1AN	Option expiring 3 Dec 2024, Ex. \$0.25	32.5m
VR11	Performance Rights (TDB)	34

12 months Share Price **Performance**



Board of Directors





Marco Landi

Proposed Chairman

Former COO of Apple, President of BMC Software

EMEA and Senior Executive of Texas Instruments,
Inc



Gianmarco Biagi

Managing Director & CEO

Ex-CEO of multinational companies, President of Settepuntonove Holding, with 20+ years expertise in manufacturing & new technologies.



Jacopo Merli

Executive Director & COO

founder of JMC Group, acquired by Vection, with experience in critical sectors like military & telco.



Lorenzo Biagi

Executive Director

Executive Director with 10+ years in virtual reality tech, sales, and cost control, improving corporate development and innovation.



Bert Mondello

Non-Executive Director

Non-Exec Director, tech and corporate advisor with 20+ years in public & private sectors, expertise in investor relations + strategy.



Gianmarco Orgnoni

Non-Executive Director

Expertise in corporate finance and advisory, spanning civil, tech, engineering and biotech sectors.



Derek Hall

Company Secretary

Company Secretary, finance expert with extensive experience in process improvement, tech, mining, oil & gas, and compliance.

Forward Looking Statements



Certain statements made in this release are forward-looking statements. These forward-looking statements are not historical facts but rather are based on Vection Technologies' current expectations, estimates and projections about the industry in which Vection Technologies operates, and beliefs and assumptions. Forward-looking statements can generally be identified by the use of forward-looking words such as 'anticipate', 'believe', 'expect', 'project', 'forecast', 'estimate', 'likely', 'intend', 'should', 'will', 'could', 'may', 'target', 'plan' and other similar expressions within the meaning of securities laws of applicable urisdictions. Indications of, guidance, or outlook on future earnings, distributions, financial position, or performance are also forward-looking statements. These statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties, and other factors, some of which are beyond the control of Vection Technologies, are difficult to predict and could cause actual results to differ materially from those expressed or forecasted in the forward-looking statements. The Company cautions shareholders and prospective shareholders not to place undue reliance on these forward-looking statements, which reflect the view of Vection Technologies only as of the date of this release. There can be no assurance that actual outcomes will not differ materially from these forward-looking statements. The forward-looking statements made in this release relate only to events as of the date on which the statements are made. Vection Technologies has no obligation to release publicly any revisions or updates to these forward-looking statements to reflect events, circumstances or unanticipated events occurring after the date of this release except as required by law or by any appropriate regulatory authority.

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