



VECTION TECHNOLOGIES GROUP

Corporate Presentation

March 2026

ersonal use only

Vection Technologies at a glance

Vection Technologies is a multinational group specialized in innovative technologies. Publicly listed on the Australian Securities Exchange (ASX: VR1), traded on the American OTC (VCTNY) and Börse Frankfurt (FRA: S1X), the group has established itself as a recognized international ISV player in the field of emerging technologies.

Vection Technologies' platform ecosystem merges Artificial Intelligence (AI), Extended Reality (XR), and hardware solutions (Appliances and Kiosks), supporting enterprise, defence, public administrations, and educational institutions in their digital transformation initiatives.

10

Companies
(+2 ongoing acquisition)

\$38M

FY25 revenue

8

countries

\$2.9M

FY25 underlying EBITDA

10

offices

200+

people worldwide

10

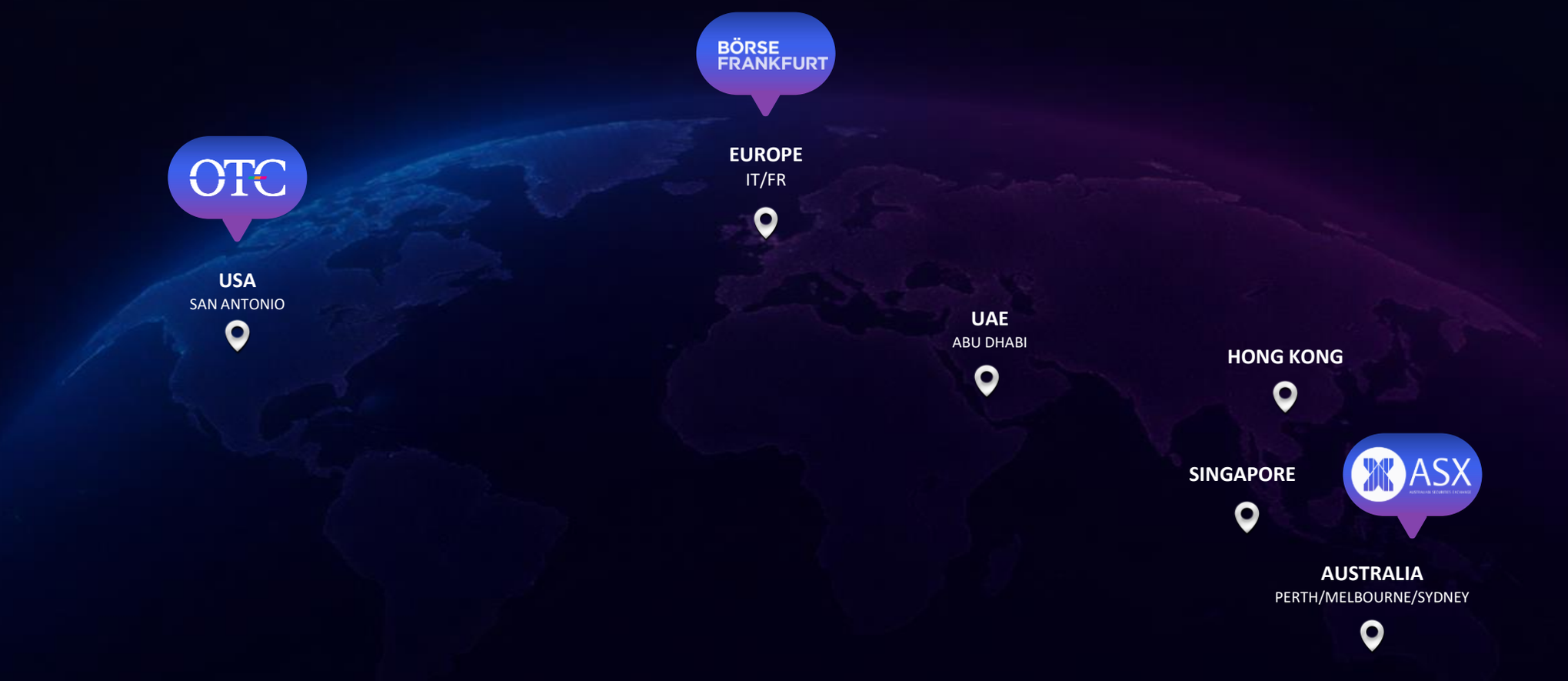
proprietary solutions

47%

FY25 gross margin

International Footprint

ersonal use only



The Board and Management Team



Gianmarco Biagi

Interim Chair, Managing Director

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



Virgilio Picca

Group CFO

Experienced CFO and Chartered Accountant with a background in NYSE-listed companies, having led finance, M&A, and international projects across industrial, and consulting sectors.



Cameron Petricevic

Independent Non-Executive Director

Executive and board member of private and ASX-listed companies with 20+ years of experience. Qualified Actuary (AIAA) and graduate of the Australian Institute of Company Directors (GAICD).



Jacopo Merli

Executive Director & COO

Founder of JMC Group, acquired by Vection, with experience in sectors like Military & Telco.



Bert Mondello

Independent Non-Executive Director

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



Lorenzo Biagi

Executive Director

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



M&A History



ongoing acquisitions



2015

Founded in 2015 specialized in 3D

Officine8K starts as a Real-time 3D technology specialists for Medium and Big Companies in Industrial Manufacturing, Furniture and Automotive sector.



2019

Founded in 2019 - XR & 3D Projects

Officine8k becomes Vection Technologies, an official listed ASX company pioneering Extended Reality solutions development for SME and Enterprise companies.



2020

Founded in 2015 specialized in XR Design Review

Mindesk starts as a specialized solution to visualize CAD 3D data into Virtual Reality with deeply integrated and easy to use plug-in interface.



2021

Founded in 2016 specialized in 3D Renderings

Blank Canvas Studio is a key player in Australia to maximize emotions into images with top-notch renderings and VR experiences for Luxury Real Estate



2021

Founded in 2016 - Hardware Design

JMC Group is a trusted European ODM and System Integrator player with a solid partnership with DELL Technology to deliver mission critical solutions.



2023

Founded in 2015 specialized in XR for Retail and Marketing

INVRSION is recognized for his long experience in VR field with a specific know-how in hi-quality and realistic experiences for Retail, CPG, Fashion and Real Estate.



2025

Founded in 2007 – Artificial Intelligence

QuestIT starts as a spin-off of University of Siena in 2007 moving to be a talented and experienced company to develop and deploy enterprise AI solutions.



2025

Founded in 2013 specialized in Marketing Services

The Digital Box (TDB) is a successful partner for SME in their journey to evolve Marketing and Sales strategies using latest AI technologies.



2026

Founded in 2017, specialized in digital transformation and solutions

DXLabs help businesses build, optimise and scale their operations through digital transformation solutions and modern intelligence



2026

Founded in 2020 – digital marketing, communication and brand experience agency

This ensured expansion into APAC for Vection Technologies and opened cross selling opportunities in Food & Beverage, hospitality, property and utilities sectors

Vection Technologies continues to pursue M&A in the EU and US

Value Proposition

Market Overview



The extended reality (XR) market is expected to grow from

**USD 34 billion in 2025
to USD 134 billion in 2030,
at a CAGR of 31.5%.**

Source: ResearchAndMarkets



Artificial intelligence
market will boost global GDP

\$15.7 trillion

by 2030

Source: PWC



By 2035, the **global AI agents**
market is projected to surge to

\$217 billion

exhibiting a CAGR of 40.15%

Source: ResearchAndMarkets

Personal use only

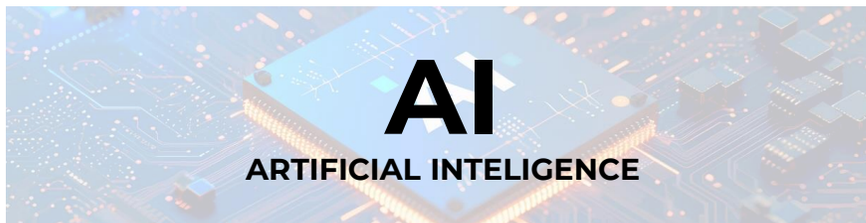
Value Proposition

GENERATIONAL TECHNOLOGIES

INTEGRATED SOLUTIONS

DIVERSE APPLICATION & USE CASES

SIGNIFICANT GLOBAL MARKET ACROSS MULTIPLE SECTORS



SaaS Platforms,/Products
(Recurring revenue)

Services
(One-off Projects)

Hardware
(Kiosk, Appliance, Humanoid Robot)

Data & BI

Operations & Efficiency

Collaboration & Communications

Training & Knowledge Transfer

Customer Engagement & Sales

Retail

Healthcare

Defence

Entertainment

Real Estate

Education

Transport & Infrastructure

What we do

We develop AI-powered solutions that transform business operations through our no-code platform, omnichannel conversational interfaces, and intelligent process automation.

Our expertise extends across Artificial Intelligence, Extended Reality, Hardware Design and System Integration. A set of know-how and no-code platforms ready to face complex business challenges serving enterprises, defence, public administration, and educational clients.

ARTIFICIAL INTELLIGENCE



Agents Orchestration

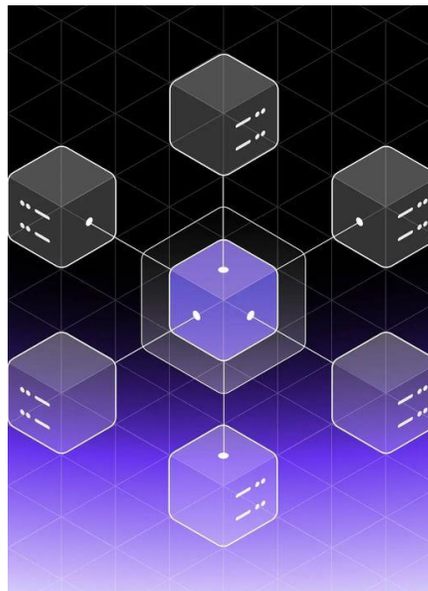
Process Automation

Document Processing

Decision Intelligence

Digital Humans

TECHNOLOGY INTEGRATION



Hardware Architecture

Business Rules Engine

Appliances

Marketing Solutions

EXTENDED REALITY



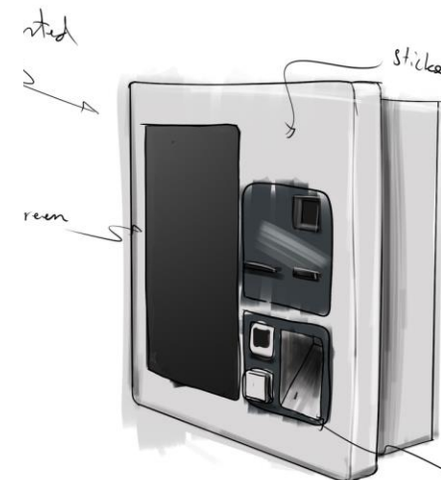
Scalable XR Platforms

CAD Data Integration

Top-Notch Quality

Cross Device Experiences

HUMAN - MACHINE INTERFACE DESIGN



Kiosk Design

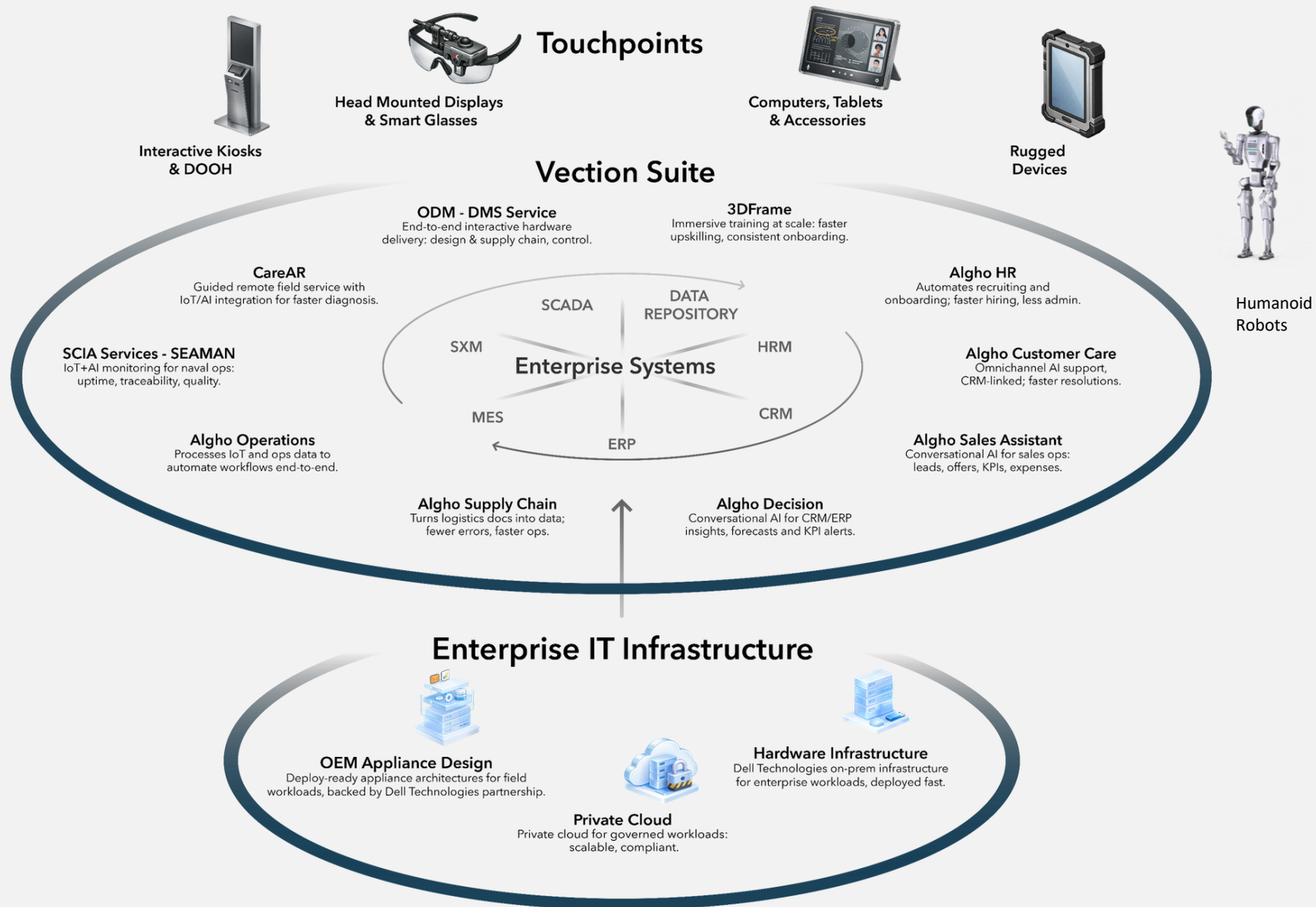
Tactical Table

Smart Devices

Humanoid Robots

Enterprise process optimization system

ersonal use only



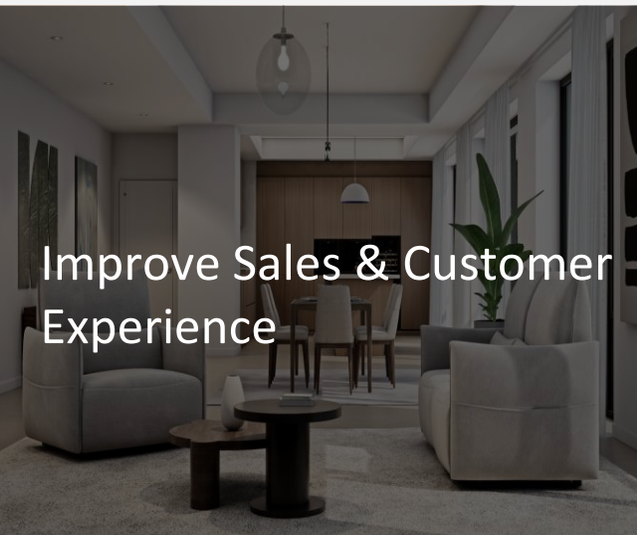
Our impact

Vection Technologies integratedXR ecosystem brings value across the whole value chain. A set of interconnected software and hardware ready to support organization reducing time and costs to integrate a wide range of third-party suppliers.

Integrated Solutions for the Value Chain



Reduce Time to Market



Improve Sales & Customer Experience



Improve Quality & Safety



Improve Efficiency in Operations



Improve Training Efficacy



Business Support & Governance

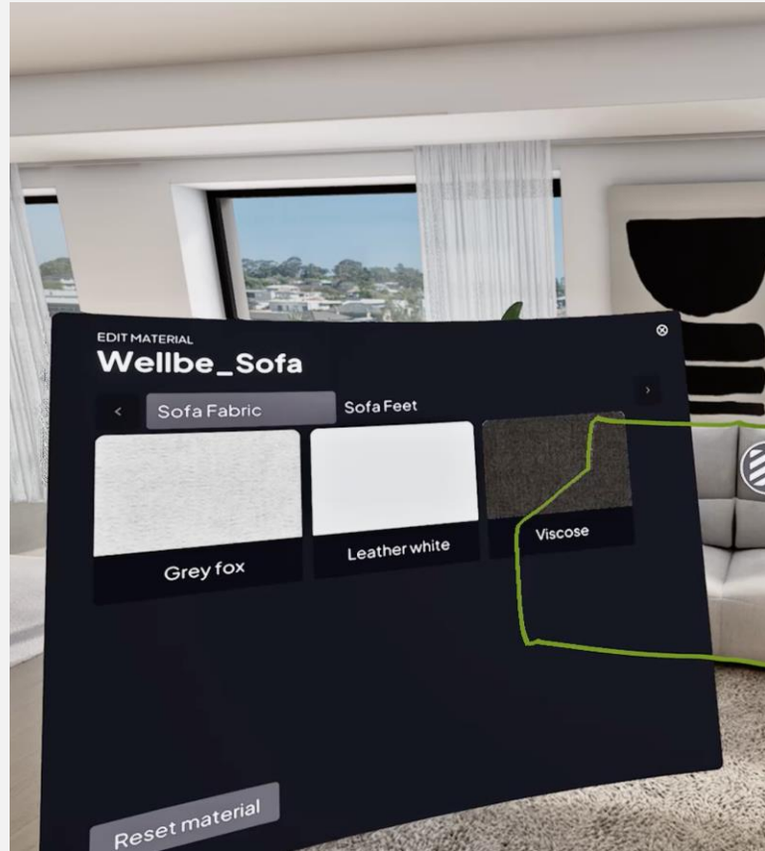
Personal use only

Reduce Time to Market & Improve Collaboration

Vection Technologies' Extended Reality platform supports product development and retail by enabling immersive design reviews (CAD-BIM), improving collaboration, reducing errors, and simulating customer experiences to optimize store layouts before implementation.

Project Design	Customer Experience	Quality & Safety	Operations	Training	Governance
----------------	---------------------	------------------	------------	----------	------------

IMMERSIVE CAD PROJECT REVIEW



IMMERSIVE STORE PREVIEW



Improve Sales & Customer Experience

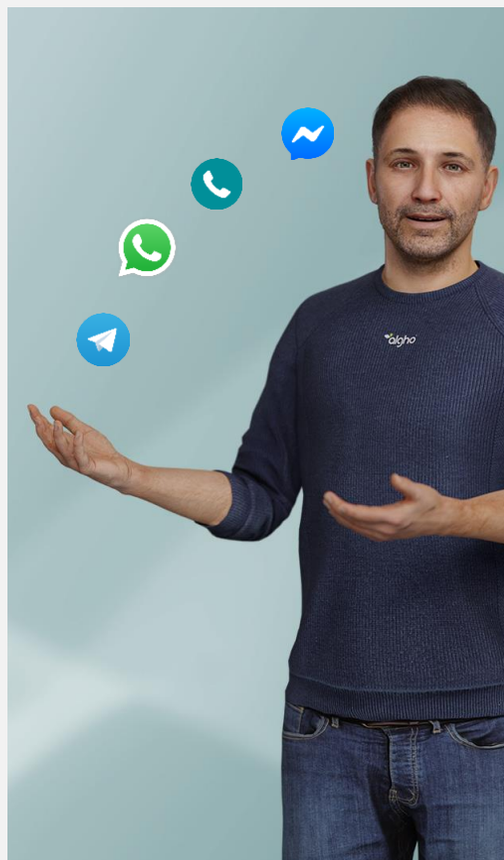
Vection Technologies improves customer experience using AI, Extended Reality, and intelligent kiosks. AI-powered kiosks enable self-service and provide information across locations like retail stores, hotels, and hospitals, while omnichannel AI agents automate customer support, bookings, and product discovery. Extended Reality creates immersive experiences that strengthen brand engagement and help customers make decisions faster.

NATUZZI

Banca Sella

Project Design	Customer Experience	Quality & Safety	Operations	Training	Governance
----------------	----------------------------	------------------	------------	----------	------------

OMNICHANNEL AI AGENTS



AI KIOSKS



SALES XR EXPERIENCES



Inclusivity is our Mission

Vection Technologies' AI Sign Language technology enables real-time communication with the deaf community through AI avatars that accurately interpret and generate natural sign language



Project Design

Customer Experience

Quality & Safety

Operations

Training

Governance

AI Sign Language

Real-time Sign Language Communication



Improve Quality & safety

Vection Technologies' platform uses virtual training, AI computer vision, and body tracking to simulate high-risk scenarios, detect unsafe behaviours, and provide real-time feedback to improve workplace safety and operator performance.



Project Design

Customer Experience

Quality & Safety

Operations

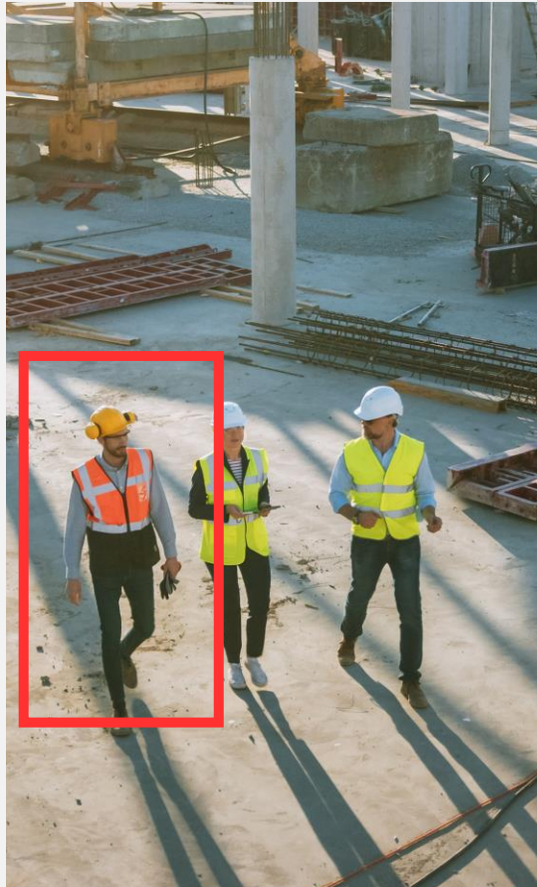
Training

Governance

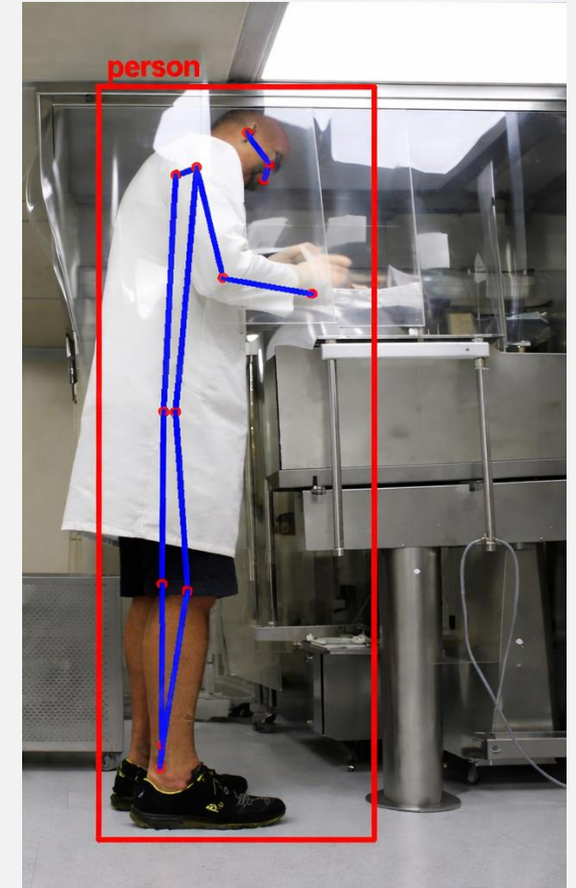
SAFETY & RISK AWARENESS VIRTUAL SCENARIO



SAFETY CONTROLS WITH AI COMPUTER VISION



ACTIVITY CHECK WITH AI COMPUTER VISION



Increase productivity & efficiency in operations

Extended Reality and AI help field operators perform maintenance and inspections with guided instructions, while automating processes like reporting, monitoring, and operational decision-making



Project Design

Customer Experience

Quality & Safety

Operations

Training

Governance

ON-FIELD OPERATORS SUPPORT WITH AI & XR



DOCUMENT PROCESSING & MANAGEMENT WITH AI



PROCESS AUTOMATION WITH AI



Improve training efficacy

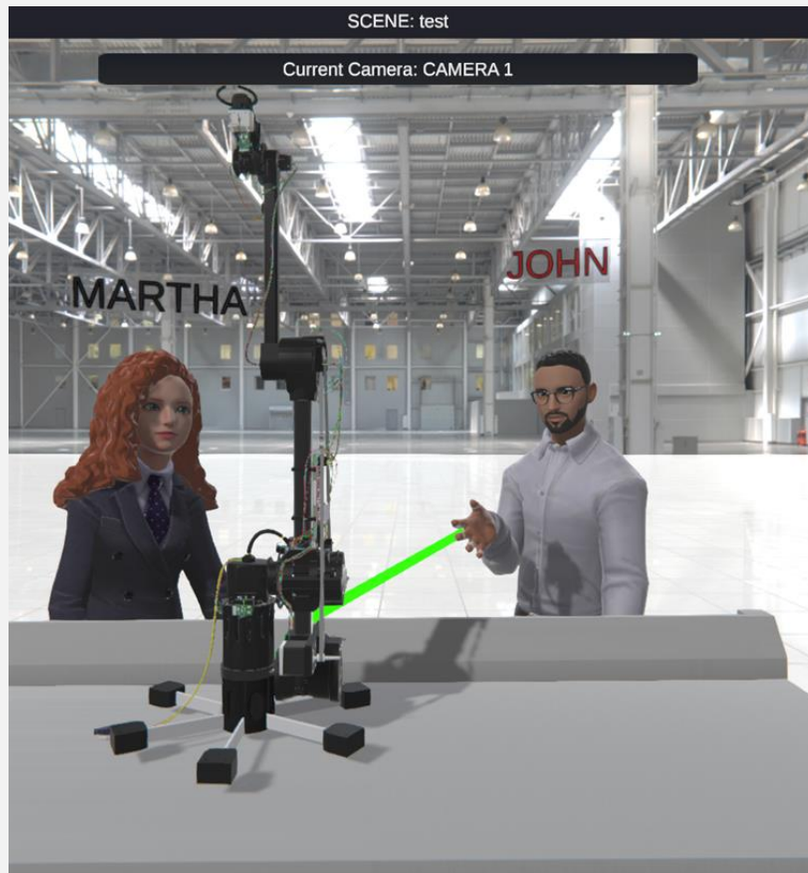
Vection Technologies' XR and AI platform delivers immersive training simulations with AI coaches and agents that guide learning, assess understanding, and improve skills.

Personal use only

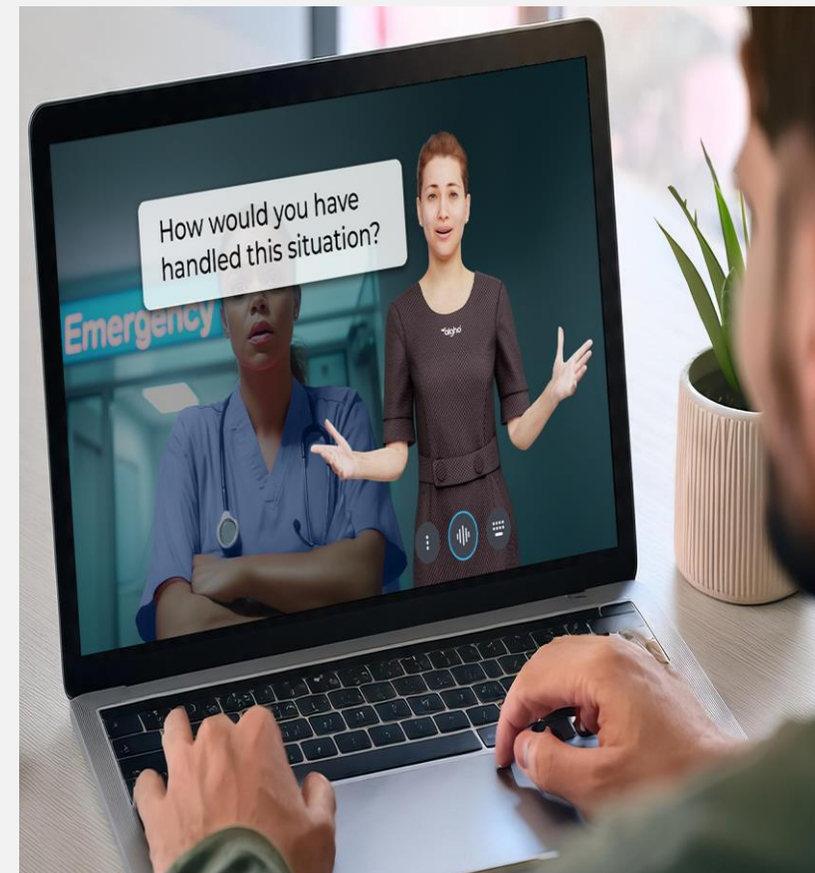


Project Design	Customer Experience	Quality & Safety	Operations	Training	Governance
----------------	---------------------	------------------	------------	-----------------	------------

VIRTUAL TRAINING PLATFORM



AI COACH



Business support & governance

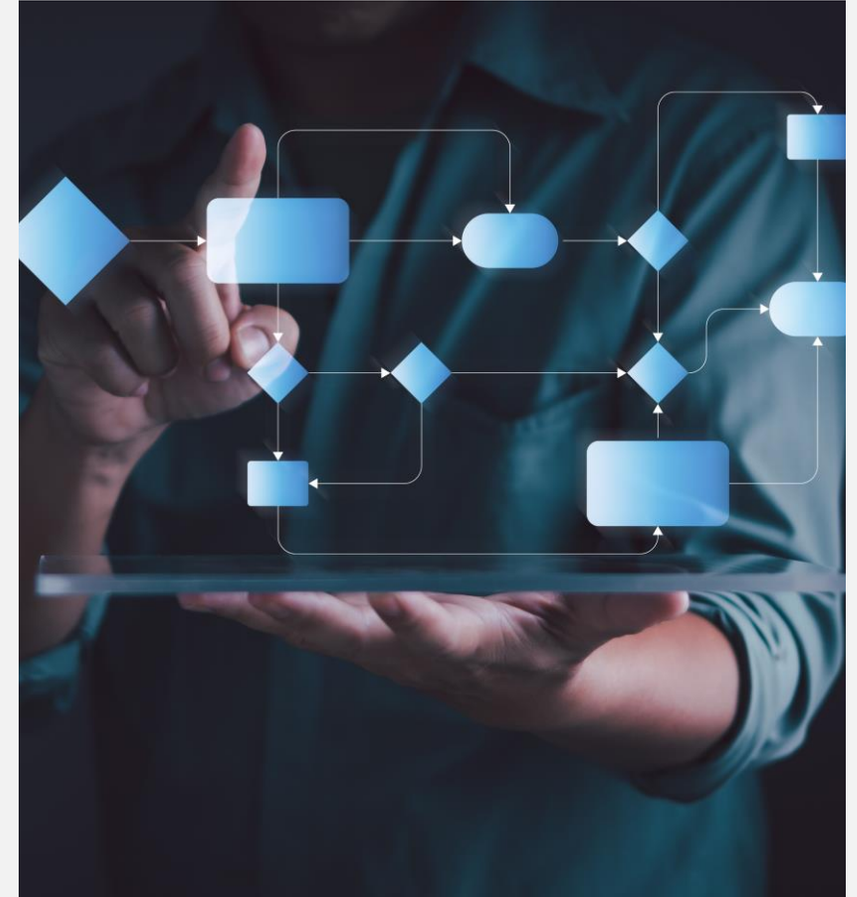
Vection Technologies uses AI-powered business rules and data extraction to centralize decision-making and turn documents, reports, and databases into actionable insights through simple conversational interfaces

Project Design	Customer Experience	Quality & Safety	Operations	Training	Governance
----------------	---------------------	------------------	------------	----------	-------------------

SIMPLIFY DATA UNDERSTANDING WITH AI



AUTOMATED BUSINESS DECISIONS



 **Massachusetts General Hospital**
Founding Member, Mass General Brigham

 **Camera dei Deputati**



Engineering & Maintenance

Immersive technologies can also be utilized to create virtual models of equipment, vehicles and buildings. This helps personnel to understand how these systems work and identify potential problems before they happen in mission critical scenarios.

AI algorithms, combined with XR content delivery output, create efficiency in the enterprise and government processes enabling strong and durable sustainability.



AI Supervising Solutions

Layer 2 Artificial Intelligence: Governance, Audit & Oversight System Development of a Control Meta-System for Defence AI.



Situational Awareness & Intelligence Gathering

An equally important use of Vection's technology is situational awareness and intelligence gathering. These technologies can be used to provide real-time information and enhance situational gathering to the demands of the modern battlefield.

AI technologies enhance capabilities of data correlation, data enrichment and real-time data analysis, supporting activities of Intelligence Agencies across Europe, Middle-East and South-East Asia.

Trusted by Global top Players

Personal use only

TECHNOLOGY PARTNERS

--	--	--	--	--	--	--

GO TO MARKET PARTNERS

AWARDS & RECOGNITION



ersonal use only

Financials



**HY 2026
Revenue**

\$17.4M

Growth of 34% pcp (includes contribution from TDB acquisition).

Total Pipeline in negotiation (3-year forward rolling) is circa \$60M.



**Gross
Margin**

56%

Significant improvement thanks to AI integration, cost controls, and TDB contribution, resulting in an increase from 42% .



**Operating
Cash Flow**

+\$90K

First time positive in H1, last year same period was -\$4,3mil



**Positive Underlying
EBITDA:**

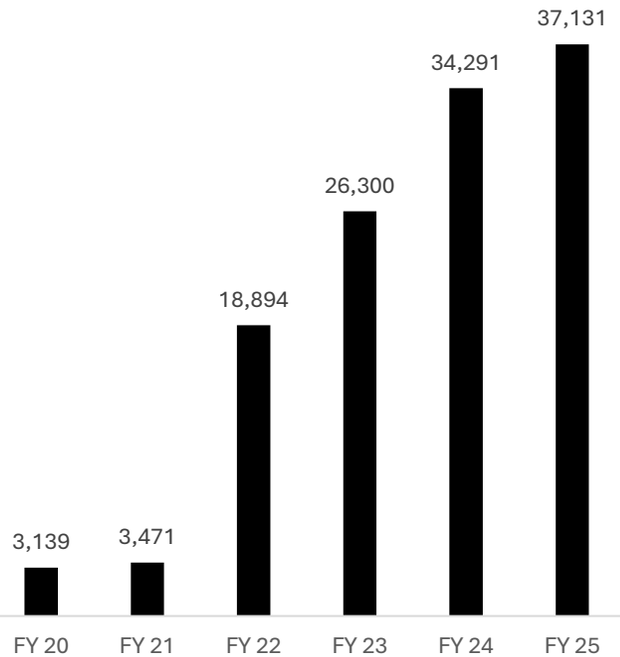
\$0.2M

First positive first half EBITDA

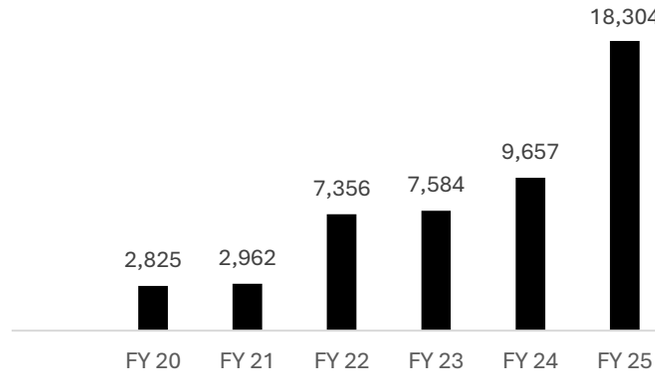
Historical Financial Performance



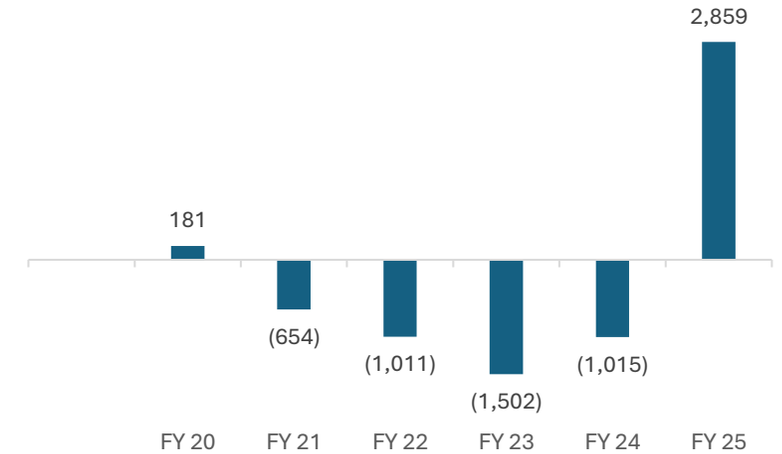
Revenue Trend (/000)



Gross Margin (/000)



EBITDA Underlying (/000)



Personal use only

Looking forward

Vection Technologies enters the second half of FY26 in the strongest financial and operational position in its history. The first half — historically, the softer period of the year — delivered record revenue, positive underlying EBITDA and operating cash flow at breakeven

Managements 3 strategic priorities:

1. Expanding operating margins
2. Converting backlog into revenue and cash
3. Accelerating the Group’s international growth, including the structured assessment of entry into the U.S. market.

Multi Year Contracts

AI Revenue Growth

Increased gross margin

Cost & Debt Reduction

Acquisition Integration

Capital Deployment

- Despite a historically weaker half, Vection Technologies’ customer receipts increased +49% to \$22.5m, marking the strongest half on record. Vection Technologies expects this to continue as multi year contracts play out with cash flow collections skewed to H2. For example, \$27.7m of cumulative defence orders have been secured and only \$13.6m of revenue has been recognised thus far.
- There is a growing representation of AI in the revenue mix, where \$4.6m in new AI contracts were secured during the half underpinned by deeper AI integration across the XR platform suite. The contracted AI pipeline for FY26 reached \$5.7 million within the first quarter alone.
- The contribution from TDB acquisition including synergies being realised, deeper AI integration and a focus to increase recurring revenue contribution, underpinned the increased gross margin.
- Vection Technologies continues to progress its cost out program. The Company also continues to de-lever following the debt repayment of \$3.1m in H1 FY26.
- With the integration of two profitable, complementary acquisitions (DXLabs and Monogic, yet to be completed), the pipeline continues to increase given the cross-selling opportunities and geographic expansion.
- An increased sales team to drive international expansion and positive R&D outcomes to support additional product releases and scalability, will accelerate sales opportunities and revenue growth. Further investment towards EU and US M&A opportunities will also be made given Vection Technologies’ track record.

Sales pipeline of \$60m currently under negotiation and TCV of \$30m

Certain statements in this release might be **forward-looking statements**. These statements are not historical facts but are based on Vection Technologies' current expectations, estimates, and projections about the industry in which it operates, as well as its beliefs and assumptions. Forward-looking statements can generally be identified by words such as “anticipate,” “believe,” “expect,” “project,” “forecast,” “estimate,” “intend,” “should,” “will,” “could,” “may,” “target,” “plan” and other similar expressions, as defined under applicable securities laws.

Forward-looking statements include **indications, guidance, or outlook on future earnings, distributions, financial position, or performance**. 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 Vection Technologies' control. These factors may be difficult to predict and could cause actual results to differ materially from those expressed or implied in forward-looking statements.

Vection Technologies **cautions shareholders and prospective investors** not to place undue reliance on these forward-looking statements, which reflect the company's views only as of the date of this release. There can be no assurance that actual outcomes will not differ materially from these statements.

Vection Technologies is under no obligation to publicly update or revise any forward-looking statements to reflect subsequent events, circumstances, or unanticipated developments, **except as required by law or relevant regulatory authorities**.

Thank You