

INVESTOR PRESENTATION • DECEMBER 2025



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FORWARD-LOOKING STATEMENTS

Statements included in this presentation that do not relate to present or historical conditions are "forward looking statements". Forward looking statements are projections in respect of future events or future financial performance or both. In some cases, you can identify forward looking statements by terminology such as "may", "should", "intend", "expect", "plan", "anticipate", "believe", "estimate", "predict", "potential", or "continue", or the negative of these terms or other comparable terminology. In particular, this presentation contains forward looking statements relating to infinitii ai's business and its future opportunities and business strategies, including, but not limited to the Company's ability to: (i) maximize growth and shareholder value by realizing expected growth of markets including Smart City Water Infrastructure, Smart Industry Infrastructure and expansion into other markets; (ii) identify opportunities to help customers save on non-discretionary expenses by implementing its software solutions; (iii) increase sales to current customers and also sell to new customers; and (iv) become an industry leader in its areas of expertise. The forward looking statements contained in this presentation are based on certain key expectations and assumptions of the Company concerning the number of users that will license infinitii ai's software, the amount of expenses required to operate infinitii ai's business, business prospects, strategies, regulatory approval, the sufficiency of budgeted capital expenditures in carrying out planned activities and the ability to obtain financing on acceptable terms, all of which are subject to change based on market conditions and potential timing delays and other factors beyond the Company's control. These assumptions and factors are based on information currently available to the Company, including information obtained from third-party sources. Although management of the Company consider these assumptions to be reasonable based on information currently available to

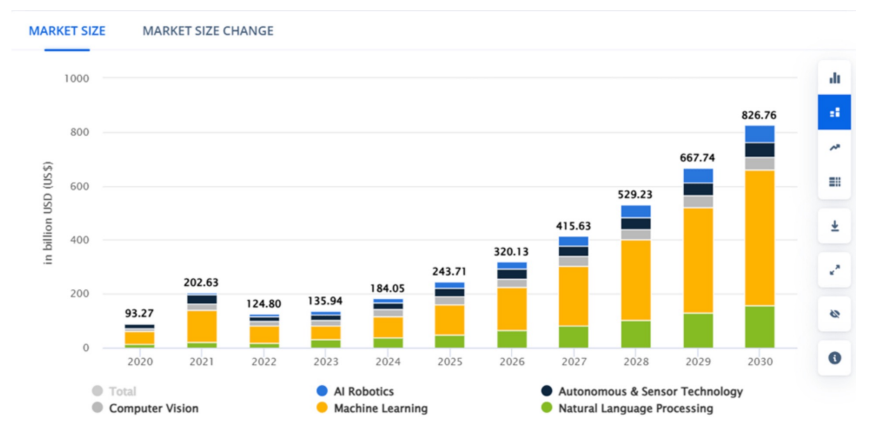
- 1. General economic conditions and market uncertainty, including business competition;
- 2. Changes in laws and regulations;
- 3. General political and social uncertainties;
- 4. The viability and marketability of infinitii ai's software solutions;
- 5. The Company's failure to successfully implement its marketing plan;
- 6. The development of superior technology by the Company's competitors;
- 7. The failure of consumers to readily adopt and use infinitii ai's software;
- 8. Risks associated with the Company's ability to obtain and protect rights to its intellectual property, including its trademarks and software code;
- 9. Risks and uncertainties associated with the Company's ability to raise additional capital;
- 10. Risks associated with the failure to retain and attract key management and personnel;
- 11. The Company's failure to identify suitable acquisition targets and to consummate any such acquisitions; and
- 12. Other factors beyond the Company's control.

Readers are cautioned that the foregoing factors are not exhaustive. You are urged to consider these factors carefully in evaluating the forward-looking statements contained herein and are cautioned not to place undue reliance on such forward-looking statements, which are qualified in their entirety by these cautionary statements and the risk factors set forth in infinitii ai's quarterly and annual reports filed on SEDAR and available at www.sedarplus.ca..

MARKET OPPORTUNITY



AI SOFTWARE – 26.6% CAGR TO \$1.01T IN 2031 WITH MACHINE LEARNING DOMINATING ALL OTHER FORMS OF AI



Analysts predict that the Al sector will maintain an extraordinary compound annual growth rate (CAGR) of 26.6% through 2031, pushing the market's value to a staggering \$1.01 trillion within just 6 years.

Source: Tech Business News

Notes: Data was converted from local currencies using average exchange rates of the respective year.

Most recent update: Mar 2024

Source: Statista Market Insights



WATER INDUSTRY INFRASTRUCTURE FOCUS

WaterWorld.

OGIN JOIN

A Year for Water Infrastructure



 USA: \$55 billion for clean water and water infrastructure projects

Source: National Association of Clean Water Agencies

CATEGORY	RECOMMENDED ACTIONS
Accelerate innovation	 Leverage technology to break down barriers to innovation, address regulatory compliance and mitigate unintended consequences. Incentivize investment in innovation and experimentation. Cultivate a technology-savvy water workforce.
Transform water services through next-generation technology	 Employ digital solutions such as artificial intelligence (AI) and machinelearning (ML) to optimize efficiency, operations and water quality. Apply real-time monitoring, predictive analytics and material science to create "eternal infrastructure" and support resilient resources. Transferm water management through expansion or in-home and fit-for-purpose treatment technologies.

Al and Machine Learning are recommended actions by water industry experts

Source: American Water Works Association

BUSINESS MODEL



DRIVEN BY RECURRING SAAS REVENUE WITH A 96% CUSTOMER RENEWAL RATE



infinitii ai SaaS business model

- We offer recurring long-term SaaS revenue contracts
- We engage directly with customers on large Smart City water and Smart Industry infrastructure projects
- We partner with engineering and IT services firms that lead projects or integrators that implement our products
- We offer professional services that drive recurring product revenues in new and existing vertical markets
- Every project involves valuable time-series data that must be analyzed and shared to avoid environmental impact costs
- We apply Al-driven Machine Learning and Predictive Analytics to provide forecasts for weather-related impacts on infrastructure operations as well as their service areas
- In every sale we become part of non-discretionary Operating Expense (OpEx) infrastructure processes



SAAS GROWTH FROM \$247B TO \$908B BY 2028

Forbes

The Real Reason Why Venture Capitalists And Investors Love SaaS Companies



Omari Rigg Forbes Councils Member

Forbes Business Council COUNCIL POST | Membership (Fee-Based)

Jun 9, 2022, 08:15am EDT

State of the SaaS market

- In late 2025, the global SaaS market was valued at \$247 billion. By 2028, it's expected that this number will reach \$908.21 billion, with a CAGR of 18.7% during the forecast period of 2024 2030
- In the last 10 years, SaaS funding has increased by almost 7X and outpaced the growth of overall venture capital funding by almost 6X
- SaaS platforms can provide a strategic upper hand to acquire insight from large amounts of data and cloud-based infrastructure that offers flexibility and control. We're seeing an overall heightened demand for high-quality SaaS businesses
- The increase in investor interest surrounding SaaS is primarily due to its growing use case and expansion into new industries

Source: FE International

CORPORATE PERFORMANCE

RESULTS



HIGHER SALES, LOWER EXPENSES IN FY-2025

infinitii ai Announces Completion of Integration Project for TREKK Design Group, Now Testing PreView Underground Camera Systems

Company Profile | Follow Company



infinitii ai CEO Jean Charles Phaneuf shakes hands with TREKK Design Group's Senior Inniviation Specialist Jared Carey, infinitii flowworks is now being tested with TREKK PreView in Kansas City, Omaha, Cedar Hill and St. Louis



FY-2025 financial highlights

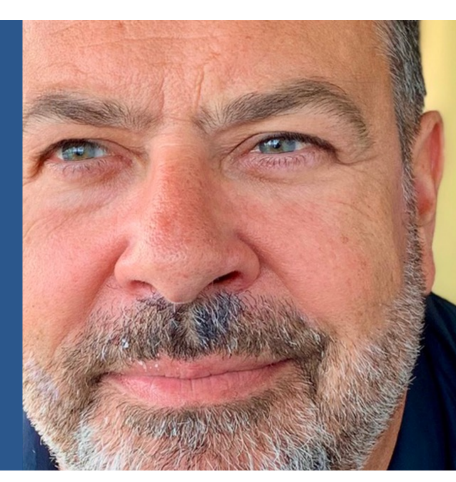
- For the year ended June 30, 2025, the Company generated a record \$2,688,425 in revenues compared to \$2,406,442 in FY-2024, a 12% increase
- The total comprehensive loss for FY-2025 of \$783,289 compared to \$997,310 in FY-2024, a 21% decrease
- The cash required by the Company's operating activities of decreased by 20% in FY-2025 to \$530,725, from \$661,804 as management continued to make judicious use of cash to focus on capturing new revenue opportunities
- Operating expenses held steady at \$3,437,827 for FY-2025 compared to \$3,424,988 in FY-2024



Q1-2026: 3-VECTOR GROWTH STRATEGY WITH IMPROVED COST STRUCTURE AND STRATEGIC CAPITAL RAISE

- "Q1 marks an important transition quarter as we execute the **three-vector growth strategy** unveiled at our Annual General Meeting ... we substantially **improved our cost structure** and **secured an oversubscribed private placement** that positions us to capitalize on the **significant market opportunities ahead**."
- "We have a proven platform, marquee customers, growing momentum in the United States and a dominant position in Canada's largest urban market. Our growth strategy addresses real market needs – the evolution of customer requirements, the maturation of technology adoption, and competitive pressures on equipment providers."

Jean Charles Phaneuf, CEO, infinitii ai





THE TEAM POWERING GROWTH



Greg JohnstonProduct Evangelism



Cale Thomas Finance



Jean Charles Phaneuf Leadership



Frank Carzoli Sales & Business Development



Piotr Stepinski Data Science & Al



Mike McDonald Engineering



Nathan Rudyk Corporate Communications

CUSTOMERS AND PARTNERS



80+ CUSTOMERS ACROSS USA & CANADA













































ENGINEERING SERVICES AND EQUIPMENT PARTNERS

























VALUE PROPOSITION



PROBLEMS FACING INFRASTRUCTURE DATA PROJECTS

Sensor data explosion



Problem
Thousands of IoT
data points
creating big-data
issues

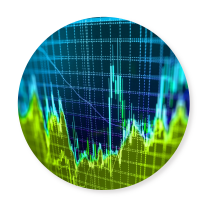
Proprietary data vendor maze



Problem

Many vendor
solutions have
proprietary data
mazes

Vast amounts of public data



Problem
Satellite, USGS,
NOAA and other
public datasets are
hard to integrate

Requirement for single interface



Problem

How do you pull
all this together to
make sense of
operations data?



AI-DRIVEN SOFTWARE SOLVES THOSE PROBLEMS





Mobile and dashboard visualization of all available data sources



Data transformation
Streaming real-time data
with Al-driven Machine
Learning automation



Data analysis

Predictive analytics and custom calculations drive new insights while cutting costs of analysis

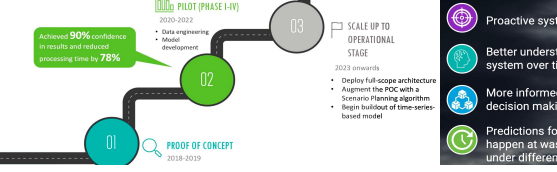


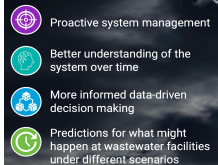
HOW CUSTOMERS MEASURE SUCCESS

Evaluating model performance



Intelligent I&I: current state and future outlook





Overall benefits

- 78% reduction for Inflow & Infiltration (I&I) analysis, from 18 weeks to 18 days
- Overall benefits:
 - Proactive system management
 - Better understanding of the system over time
 - More informed data-driven decision making
 - Machine learning predictions for what might happen at wastewater facilities under different scenarios

Source: York Region I&I Reduction Team ACE Conference presentation



AWARD-WINNING MACHINE LEARNING CUSTOMERS



Water Environment Federation/American Water Works Association Innovation Award for the Intelligent Water Systems Challenge

- The Regional Municipality of York won American Waste Water Association and Water Environment Association awards, followed by an International Water Association award for using infinitii ai machine learning software for managing Inflow and Infiltration (I&I)
- York Region designed a Machine Learning model to process raw data into actionable information to help make proactive and better-informed decisions to manage infrastructure
- Real-time and historical data are integrated to create a priority map that informs future operations and maintenance work
- The model can predict the way the system would respond to hypothetical precipitation events



TECHNOLOGY PLATFORM



Smart City water infrastructure products

Smart Industry infrastructure products

infinitii ai

SMART CITY WATER INFRASTRUCTURE PRODUCTS

Foundation

infinitii flowworks infinitii flowworks+ infinitii flowworks pro

infinitii mobile infinitii dashboards infinitii auto i&i infinitii auto qa/qc infinitii face infinitii face pro infinitii cso predict infinitii flood risk forecast infinitii api



SMART INDUSTRY INFRASTRUCTURE PRODUCTS

Smart Industry

infinitii mobile
infinitii dashboards
infinitii real time
monitoring
infinitii advanced
calculation engine
infinitii auto qa/qc

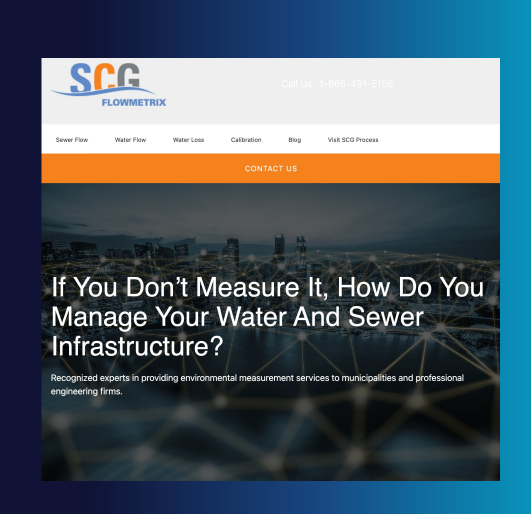
t Industry applications

- **Predictive maintenance:** Predict when equipment is likely to fail, allowing for proactive maintenance
- Anomaly detection: Detect unusual patterns or anomalies in industrial infrastructure performance
- Energy management: Optimize energy usage in industry infrastructure facilities by predicting energy demand and adjusting production
- Quality control: Monitor and control the quality of outputs in industrial infrastructure processes
- Environmental monitoring: Monitor conditions in industrial infrastructure facilities such as air and water quality

TESTIMONIALS



TESTIMONIAL – SCG FLOWMETRIX



"We've been working with infinitii ai since 2016 starting with the City of Toronto. As our partnership grew deeper, we noted infinitii ai's R&D push into Machine Learning, which brought it to the forefront of software providers, making it a top choice for SCG Flowmetrix and our customers."

Sam Mills, Vice President SCG Flowmetrix

"The SCG Flowmetrix partner sale to Peel Region is our largest sale to date. This RFP win is a testament to the value of our new product portfolio and that our company is heading in the right direction."

Jean Charles Phaneuf, CEO, infinitii ai



HOW TREKK LEVERAGED PROFESSIONAL SERVICES FROM INFINITII AI TO BUILD A NEW MARKET IN MIDWEST USA



PREVIEW Use Cases

- · Monitoring critical or challenging flow monitoring locations
- QA/QC for flow monitoring
- CSO and SSO monitoring and alarming
- · Maintenance operations work verification and remote inspections
- SCADA system verification
- · Security assurance
- · Monitoring for illicit dumping in the collection system
- Prioritization of inflow and infiltration (I/I) studies
- Micro-monitoring
- CCTV prioritization

"We are capable of writing our own code," said Trent, "But we realized that the backbone of our Waterspout system needed an overhaul. And at the same time we reached the conclusion that we really had to get out of the software business to focus on what we do best."

- Kansas-City-based TREKK Resources has 227 engineering professionals in 11 U.S.-based locations across the Midwestern USA
- Co-founders Kimberly and Trent Robinett hired infinitii ai's professional services team to integrate flowworks with the TREKK PreView underground camera system
- "Waterspout powered by infinitii ai" has now been rolled out to over 20 TREKK clients that include municipalities and other engineering services firms to help avoid sewer backups, wastewater overflows and other costly underground breakages

GROWTH



THREE-VECTOR GROWTH STRATEGY

Three-vector strategy

Expand market reach through new customers

Upsell customers with advanced analytics

Propel expansion through global industry players

How we grow

- New dashboarding and mobile applications integrated with the flowworks platform address the requirements of both operators and engineering teams. These innovations offer potential to significantly expand usage for current customers while opening new opportunities across municipal organizations that require integrated tools.
- infinitii ai's customer base is transitioning from the Early Adopter to the Early Majority stage – a pivotal growth phase in market evolution that is driving strong demand for advanced analytics and machine learning capabilities. This shift creates substantial upselling opportunities across existing accounts.
- Customer RFPs increasingly call for deeper insights and actionable intelligence beyond basic commodity functionality. As the water and industrial infrastructure market matures in its adoption of analytics and machine learning, this evolution is putting pressure on established equipment providers of sensors, pumps and related hardware to enhance their value propositions. infinitii ai is well positioned to meet this market need and leverage their distribution networks.

IN THE NEWS



INDUSTRY INTEREST AND ATTENTION

infinitii ai announces \$1.5 million five-year contract for its new generation of Machine Learning technology





AI-powered software boosts Peel's sewer monitoring horsepower

Don Wall





INVESTMENT RELATIONS NEWS HIGHLIGHTS

NOV. 28, 2025:

infinitii ai advances three-vector growth strategy with improved cost structure and strategic capital raise in Q1 2026 More >

OCT. 29, 2025:

infinitii ai reports 12% FY2025 revenue growth, 21% loss decrease More >

SEPT. 22, 2025:

infinitii ai launches mobile and dashboards products for water utilities at WEFTEC 2025 More >

MAY 28, 2025:

infinitii ai ramped revenue growth by 16% while reducing total comprehensive loss by 46% for the nine-month period ended March 31, 2025 More >

FEB. 27, 2025:

With 10 consecutive quarters of year-over-year revenue increases, infinitii ai ramps revenues 25% More >

DEC. 2, 2024:

infinitii ai reports strong 35% revenue growth in Q1 FY2025 doubling FY2024's annual growth rate More >

OCT. 29, 2024:

17% sales increase, 96% customer renewal rate and reduced costs highlight F2024 for infinitii ai as it advances U.S. market expansion More>

SEPT 26, 2024:

TREKK Design Group LLC more than doubles USA install base More >

MARCH 25, 2024:

infinitii ai wins competitive bid with SCG Flowmetrix for Halton Region More >

MARCH 13, 2024:

infinitii ai wins competitive bid with AECOM for City of Markham More >

JANUARY 24, 2023:

infinitii ai wins competitive bid with AECOM for City of Hamilton

More >

OCTOBER 30, 2023:

27% sales increase, 95% customer renewal rate & reduced costs for FY-2023 More >

JUNE 28, 2023:

infinitii ai announces \$1.5M 5-year contract

More >

JANUARY 24, 2023:

infinitii ai and SCG Flowmetrix win huge flow and rainfall data delivery project

More >

SHARE STRUCTURE



SHARE STRUCTURE

infinitii ai share capital as at November 1, 2025	Number of shares		
Common shares issued and outstanding	139,540,003		
Shares issuable on debt conversions and options:			
Shares issuable on debt conversions	72,632,848		
Incentive equity options and deferred share units	25,299,000		
Share purchase warrants	12,838,220		
Fully diluted shares	250,310,071		



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