



Driving intelligent impact
through data & AI

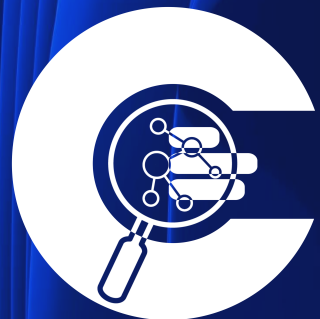
theCsion (read:
decision)

uses advanced AI
and data analytics
to create
innovative
solutions for
finance,
agriculture, health,
and economic
development.

info@thecsion.com

+1 302-237 4500

8 The Green STE A, Dover, DE, 19901



Who We Are

A purpose-driven Data Analytics and AI company. We deliver advanced, scalable, and secure solutions to help organizations.

We apply our expertise in AI and data analytics across four key sectors that have the potential for significant positive impact on society.

We offer a comprehensive range of data analytics and AI services tailored to meet the unique needs of our clients across various industries

Our Mission

theCision applies advanced Data Analytics and AI technologies to create innovative solutions that drive positive change in finance, agriculture, health, and economic development, enhancing societal wellbeing and sustainability. We leverage cutting-edge technology to create solutions that improve efficiency, productivity, and sustainability across these key areas.

Core Values

Innovation: Pioneering AI solutions tailored to context-specific needs. We challenge the status quo, pushing boundaries to develop groundbreaking solutions that redefine possibilities.

Integrity: Ensuring ethical, transparent, and responsible AI. We uphold honesty, transparency, and a strong ethical foundation, ensuring our work is always driven by what's right.

Collaboration: Building strong partnerships with clients and stakeholders. We thrive on teamwork, working closely with our clients and partners to co-create impactful and scalable solutions.

Our Services



Data as a Service (DaaS)

Data collection process, Access to large datasets, real-time data streams, or curated data services for clients who need raw data to fuel their own systems or research.



Consulting and Custom Solutions

Tailored consulting services for businesses, governments, or NGOs that require customized AI or data analytics solutions.



Partnership and Joint Ventures

Collaborations with other companies, organizations, or governments on joint ventures or partnerships that result in shared revenue.



Training and Education

Paid courses, workshops, webinars in data analytics and AI, especially tailored to professionals in our focus areas.

Our Focus Areas



Finance

theCision use data analytics and AI to improve decision-making, risk management, financial forecasting, and customer insights within the financial services sector and trade.



Agriculture

In agriculture, the company develops solutions to optimize crop production, precision farming, and resource management using data-driven insights and AI-powered automation.



Health

In healthcare, the company applies AI for diagnostics, personalized medicine, predictive analytics, and the improvement of operational efficiencies in healthcare systems.



Economic Development

theCision collaborate with governments and organizations to utilize AI and data analytics to promote inclusive and sustainable economic growth in developing regions.

Our Products

AI-Driven Remote Patient Consultation and Diagnostic System.

The system address multiple challenges that are affecting healthcare:

- Limited access to doctors in rural and underserved areas.
- High volume of non-critical consultations clogging clinics.
- Lack of pre-diagnosis tools to streamline service delivery.
- Poor follow-up and inefficient communication between patient and provider.

Impact & Benefits

1. For Patients: Faster, low-cost access to medical consultation with AI support.
2. For Doctors: Faster diagnosis with reduced in-clinic traffic. Doctor efficiency enhanced via AI-assisted triage. Fair compensation and efficient patient management.
3. For Institutions: Scalable, intelligent solution for remote care delivery.
4. For Governments/NGOs: Expand care access and reduce healthcare load. Improved patient experience and healthcare access. Scalable across multiple languages, regions, and healthcare systems.



Our Products

AI-driven Agronomist Assistant and Farms Analytics

A smart agricultural system that uses drone imagery, satellite data, and weather forecasts to monitor crop health, detect pests and weeds, and predict yields.

By enabling real-time, data-driven decision-making, it helps farm managers reduce input costs and resource waste while increasing productivity.

Unlike traditional manual scouting methods, which are slow and labor-intensive, this system leverages cutting-edge technologies such as machine learning, and AI diagnostics to allow early disease detection and precision intervention.

Impact & Benefits

1. Increase smallholder yields by providing real-time, data-driven recommendations
2. Cut post-harvest losses through early warnings and optimized logistics
3. Enable governments and partners to monitor crop health across regions using satellite and drone insights
4. Empower local agronomists with actionable intelligence at the field level
5. Enabling climate-smart agriculture

