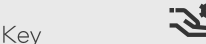




meldCX Viana

Turning Data into Actionable Insights

Organizations are becoming increasingly aware of the importance of gleaning actionable information from their data. What's more, they better understand the essential role of AI in this process. Viana AI technology uses high-performance face mapping and detection that extracts and converts human data to metric data across a diverse range of use cases. The solution produces anonymous audience analytics, so no identifiable information is captured, protecting customer privacy. The kit enables enterprises to turn their data stories into actionable insights for real-time viewing on any device, any time – empowering users to better understand their customers and make more data-driven decisions. With Viana's frictionless implementation and scalable AI, end users can get to know their audiences and exactly what they like.



Built for ease-of-use with simple building blocks on either the AI or Core Platform



Securely Built for any OS



Cloud-based Approach with Edge Processing for Security

Verticals:

- Retail
- Banking/FSI

Features

- Hospitality
- Education
- Industrial
- Health & Life Sciences
- Industrial
- Transportation

Use Case:

- Situational Monitoring
- Asset & Operations Optimization
- Control Optimization & Autonomy
- Interactive Media

Country/Geo:

Global

Learn more:

- The meldCX Website
- The Viana Solution Product Page
- Intel Whitepaper: Vision Analytics bridging the gap between the physical and digital channels

We want to keep
delivering outstanding
customer experiences
and working with
innovative, intelligent
technology like meldCX
makes it much easier
and faster to get to our
business outcomes."

General Manager of Retail Networks, Large Postal Network

Intel Products and Technologies

- Intel® Distribution of OpenVINO™ Toolkit Product Page
- Intel® Core™ Processors Product Page
- Intel® NUC Product Page
- Intel® Movidius™ VPUs Product Page
- Intel® Neural Compute Stick 2 Product Page

Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's <u>Global Human Rights Principles</u>. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.