

Making sense of your data is a crucial and timely challenge. Turn your data chaos into intelligence for success; act better, faster and simpler.

Raven is an agnostic and scalable data streaming platform build with a 'brick' framework. Set up your data infrastructure to generate, distribute and retrieve actionable insights when you need them most, and when they matter most.

Often, organisations use systems that are not designed to be interoperable, resulting in data silos. But, achieving success in our digital world demands cross-functional oversight and efficiency across the board. With new initiatives and changing demands, many organisations deal with legacy challenges that require enhancing or replacing systems that can take months to complete, sometimes even years.

We understand these challenges from a highly dynamic national security perspective where there is no time to waste to stay ahead of the game. Our purpose is to detect, protect and respond to your organisation's needs. Hence, we developed Raven with a brick framework to remove all dependencies on data volume, amount of users, infrastructure, database technology, code language and source type (IT, OT, ICS).

Build, create and redesign your data infrastructure to connect data to systems and users almost instantly.

WATCH A DEMO

Learn more at dtact.com



KEY BENEFITS

Speed and ease of implementation allow to you to perform analysis right away.

Improve your team's workflow and productivity by letting employees spend time focusing on better problem solving activities.

Perform better analysis on data aggregated from all sources within your organisations.

Reduce costs and remove complexity as Raven is tool-agnostic and highly complementary to the existing tools in your organisation.

Increase visibility across your organisation as you have complete data records from a single dashboard.

Enjoy privacy by design as we do not have access to data unless customers request for it.



KEY PRODUCT CAPABILITIES

Complementary & Tool Agnostic

Aggregate large amounts of data from a big range of endpoints and send them to external storage or other data analysis tools easily with no loss of records.

Reduced Complexity and Incredible Speed

Raven is highly flexible and simple to setup. Act right away without big teams of consultants and engineers spending hours in your office to talk about ontologies or system connections. Be prepared to run analysis on your data within minutes or hours rather than weeks or months.

Endless Operational Scalability

By design, Raven scales endlessly and will not crash. While other products might fail at high volumes, Raven will ensure that you have no downtime across your entire data pipeline.

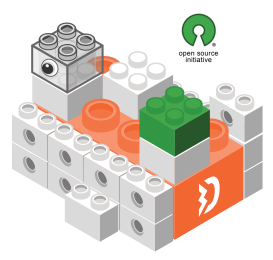


Fig 2. The Raven Brick and our other bricks

WHERE DATA FLOWS

With vendor lock-ins and high data processing licensing costs impacting most organisations, we offer a better alternative. Raven is vendor agnostic, dynamic and scalable and ensures that all your data can finally be properly integrated, cleaned, analysed and sent to storage.

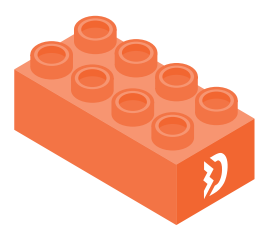


Fig 1. The Raven Brick

"Organisations are currently spending too much time and money on projects that involve implementing a new system, changing a system or to connect systems. We want your people to focus on the job they were hired for and to help create an impact.

Raven is built to simplify the data management, integration, enrichment and distribution processes for you. Any data source is easily aggregated and information can flow out into other platforms or user who needs it at the snap of a finger. And this all happens in the background without needing to change systems, people or processes."

Sander Swinkels

CEO, DTACT

ACT BETTER, FASTER & SIMPLER

Learn more at dtact.com



Available on-premise or as SaaS, Raven can be integrated with open source, in-house developed and/or third-party software. We have also developed a suite of bricks that can be used in conjunction with Raven to support a wide range of use cases. The platform also allows you to build your own bricks wherever necessary.

To arrange for a demo or find out more information about Raven, our suite of bricks or our use cases, head over to www.dtact.com.