



The product analyzes your data bases, identifies and visualize non-obvious relationships between them to make data-driven decisions

VAS is useful for

Analysts, investigators, compliance and security officers.

Tasks addressed by VAS

Insurance companies

VAS helps to investigate fraud: it detects cases of faked accidents, establishes links between the persons involved, and helps avoid double indemnities. The product helps to detect the underpayment of insurance contributions for compulsory liability insurance of vehicle owners.

Large-scale companies

VAS facilitates the search and visualization for relationships between company employees and counterparties, identifies possible suspicious relations between the participants in the procurement procedure. The tendering company can see a fraudulent scheme, foresee the risks of increasing the purchase price and may refuse to accept a potentially lucrative offer. VAS assists in identifying criminal schemes within the company.

VAS Benefits

- No dependence from third-party vendors: the product is developed based on open-source technologies
- Easy integration with internal and external systems, data sources
- Endless analysis possibilities: no restrictions on data type
- More affordable than analogues
- Available in web and desktop versions
- User-friendly interface easy to learn, simple to operate

What we do?

Demonstrate

We show the product capabilities to the client: we make a presentation and provide access to a demo version. We find out the client's needs and requirements.

Prototype

We create a prototype based on the client's data, deploy a solution on-premise or in the cloud, and develop technical and commercial proposal for implementation. Duration - 1 month.

Deploy

We study data sources, business rules, and information analysis scenarios. We set up data loading into the storage, visualization, and generation of reports. Duration - 3-4 months.

Support

爭

We set up and maintain VAS, train the client's employees to leverage the product.

VAS can be easily integarted with

Internal and external data systems Open data sources Third-party applications

Contacts

vasanalytics.com, info@vasanalytics.com

