

.INNO

NOW YOU KNOW

Big Data? No problem.

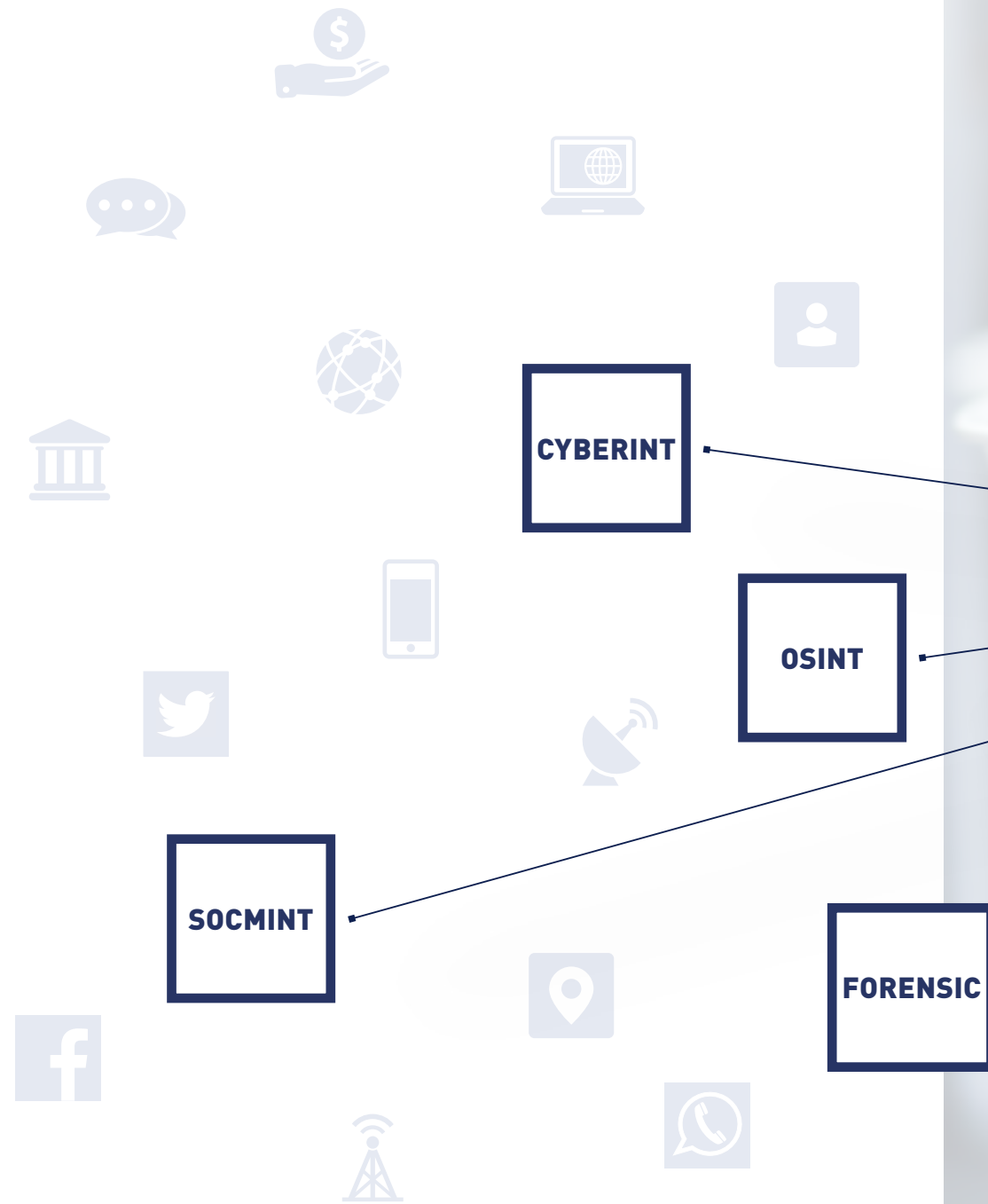
Today, everything depends on Big Data. For example, it is used in health management. And in banking. For electronic communication. In new mobility concepts. In the fight against crime. And in security matters, including military intelligence and counterintelligence.

Many people see Big Data as a threat. This is simply not the case. Big Data is neither good nor bad. What matters is what you do with it. And who gets access. Big Data is an indispensable tool that makes our lives more efficient and comfortable, and ensures our freedom and peaceful coexistence. Here. In Europe. And all over the world.

There are, however, many different data sources and data formats. Yet only very few agencies, authorities, organisations, companies and institutions have the necessary tools to comprehensively analyse and evaluate all of these data formats and data sources – in a way that ensures they can draw the right conclusions.

Our instruments do precisely this. They convey an overall picture of the situation, making connections visible and decisions possible.

Perfect data management. INNO delivers it.



Joint Intelligence Analytics

Create knowledge – and share



Analyse Share

We do not collect data. However, our IT solutions enable the analysis and evaluation of information from a wide variety of sources – our services include geo-data analysis, profile analysis, network analysis, time-lapse analysis and content analysis.

Our IT solutions provide the framework for the collection and storage of the analysis results. This enables efficient data management with clearly defined access rights – to make sure the data is shared only with those who are authorized to view and use it.

Protecting human lives. In crisis areas.

A crisis area. Somewhere in the world. Every day the local security unit heads out on patrol. Always taking a different route. The intelligence services keep the overview. They monitor the forces, the area, the time – and the information. Our IT solutions process up to one billion pieces of data per day via a combination of GSM, radio and IP analysis. This information is prepared and passed on to the decision-makers, who then guide everything and everyone in the right direction. To ensure their colleagues on the ground return safely to base at the end of the day.

Identify threats. Eliminate dangers.

In most cases, the threats are already known. Many have long been in the sights of the investigators. So what are they planning now? Are they on the move? Planning an attack? An assassination? If so, when? Where? And with whom? Our IT solutions assemble the pieces of the puzzle into a coherent overall picture, while respecting both the legal framework and the statutory access restrictions. And, above all, human rights. In order to make the data available to those who are entitled to – and indeed must – access it. And to ensure that each case does not escalate into an incident.

Resolve conflicts. Before they even exist.

What is the security situation in the Middle East? Which powers are pursuing which interests? Where are regional or global conflicts likely to occur? Security authorities have the task of clarifying the situation. Our IT solutions support them. By separating the "facts" from the "fakes" and thus revealing links that have been deliberately veiled. In this way, we help to ensure the information reaches those who can defuse crisis situations before they become dangerous.

.INNO – Your Big Data Navigator

Whatever your project may be – we are a medium-sized IT company that specialises in the analysis, evaluation and processing of large volumes of information.

Founded in 2000 on Lake Constance and continuously growing, today INNO is a guarantee for reliability – and your specialist for Big Data management.

We make the world a bit safer.

.INNO
NOW YOU KNOW

In Germany. In Europe. All over the world.

We help agencies, authorities, security agencies, and other organizations to analyse, evaluate and prepare large volumes of information. While adhering to the data protection regulations. And respecting human rights.

