

i2 is the leading provider of intelligence and investigation management software for law enforcement, defence, national security and private sector organisations.

For almost 20 years more than 4,500 organisations in over 150 countries have relied on i2's proven technology to investigate, predict, prevent and defeat crime and terrorism by uncovering hidden connections faster, enabling collaboration and delivering critical information to the point of need.

## Challenge: The Evolving Criminal and Terrorist Environment

- **Threat.** Crimes that were once planned, predictable and repetitive, propelled by rational motivations and yielding proportionate outcomes have been overtaken by the sophisticated, asymmetric, chaotic dimensions of global terrorism law enforcement. The potential consequences are catastrophic.
- **Information.** How does one manage the blizzard of data that engulfs the complex, layered, information-rich world we now occupy? The dataset we confront is expanding exponentially and bursting with new sources, from Facebook and Craigslist to biometrics and CCTV cameras. **The question is not merely how do you connect the dots, but how do you connect the right dots?**
- **Approach.** The approaches to navigating this radically altered landscape have also evolved. Traditional law enforcement and criminal justice operations have adopted threat detection, prevention, and disruption as key weapons. Reactive, post-incident analysis and investigation is now supplemented by proactive, forward-looking operations driven by real-time intelligence. Silos of information enclosed by independent jurisdictions have matured to share relevant information across agencies and borders.

## What We Do

By rationalising huge volumes of exponentially changing information, i2 empowers its customers to investigate, predict, prevent and disrupt the world's most sophisticated criminal and terrorist threats. We enable our end users – whether they are the soldiers on the front line, the analysts in the back office, the officers on patrol, the senior commanders or policy-makers in a global organisation – to be more effective by not just delivering data, but the insight to answer critical questions. i2 enables intelligence sharing and collaboration across regions and jurisdictions, enabling sophisticated data-sharing within organisations, between agencies and across borders.

## How We Do It

i2's Intelligence-Led Operations Platform enables analysts and investigators to quickly understand complex scenarios and volumes of seemingly unrelated data, perform analysis and communicate the results. Our automated all-source data acquisition captures everything that's out there – structured and unstructured, owned and open-source – and stores it where our always-on analytics work 24 hours/day to refine the actionable intelligence it yields in real time. i2 data repository nodes are designed to natively connect to each other and exchange intelligence and analysis, respecting access rights, hierarchies and data protection.

This massively scalable model, with its flexible deployment options, online and offline capabilities, and ability to handle an ever-increasing amount of data, is unparalleled by any other solution.

Company	Offices	Management
• Founded 1990	• McLean, VA	• Bob Griffin, CEO
• 400 employees	• Tucson, AZ	• Anthony Carty, CFO
• 4,500 clients	• Barnaby, Canada	• Wojciech Wyzga, CTO
• 150 countries	• Ottawa, Canada	
• 350,000 users	• Cambridge, UK	
	• Sydney, AU	

## Product Lines

**COPLINK product line** organises and rapidly analyses vast quantities of structured and seemingly unrelated data, currently housed in various incompatible databases and record management systems, over a highly secure intranet-based platform.

**Analysis product line** is specifically designed to bring clarity to complex investigations and scenarios by enabling analysts and investigators to uncover connections, patterns and relationships hidden within volume data.

# Connect the right dots.

For more information see:

[www.i2group.com](http://www.i2group.com)