Navigate Your Way to Supply Chain Transparency

Meet Exiger
Cutting-Edge Risk Management Solutions.
Award-Winning Procurement Technology.
Making the world a safer and more transparent place to succeed.

Exiger is the only open-source third-party and supply chain management software that helps companies and government agencies achieve cost savings, resilience and compliance in real-time.

- Exiger helped the Federal Government avoid $500M of fraud and waste, and rapidly vet critical medical suppliers at the height of the Covid-19 crisis.

- We tracked 5B+ pounds of goods back to their original source to ensure compliance standards were met and cost efficiency was gained through supply chain transparency.

- Exiger conducted 3M assessments to uncover ESG risk, forced labor, cyber vulnerabilities and threats to national security.

- In the midst of inflation and economic volatility, Exiger helped its customers achieve $1B+ in cost savings.
Using our powerful technology, we uncover risks and reveal insights that enable confident decision-making.

Assess entity risk with our proprietary supply chain risk scoring.

Discover and map supply chains and analyze entity and network risks.

Deep dive into supply chain risks for your most critical programs and products.

Validate item-level data, choreograph supply chain and launch targeted actions.

One Platform. End-to-End Visibility into Your Entire Supply Chain.

RISK DETECTION

**DDIQ**
Award-Winning AI-Powered Research Engine for Due Diligence

**ScreenIQ**
Sanctions Screening & Adverse Media Monitoring Technology

MITIGATION & SUPPLY CHAIN OPTIMIZATION

**Insight3PM**
Risk Management Workflow Technology for Onboarding

**DDIQ Analytics**
Organize, Scrutinize, Visualize & Operationalize Risk Information

**SDX Supply Chain Visibility**
Part & Material Level Visibility for Multi-Tier Supply Chains

**ExploreRx**
Automated Mapping of Drugs & Ingredients

**Ion Channel**
Software Supply Chain Risk Management

**Supply Chain Explorer**
Single-Click Supply Chain Due Diligence

EXIGER.COM
Introducing 1Exiger

Driven by market need. Created and launched in collaboration with 550+ customers, 1Exiger delivers an intuitive and frictionless user experience.

The $75M GSA Software Contract Established
Exiger’s Risk Model, Data and Research as Trusted and Validated by the US Government

The Only Supply Chain or Third-Party Risk Tool
Listed on FedRamp Marketplace

Developed and Driven by Leading Domain Experts
Innovating with Purpose—
with Cutting-Edge Artificial Intelligence

The Largest and Most Comprehensive
Corporate and Supply Chain Dataset and Data Partner Network in the World
Built into the License

E2E SCRM Tool with Item Level Analytics, Multi-Tier Supply Chain Mapping, and Real-Time Entity Level Risk Management

First-Ever Real-Time Data Warehouse On-Demand SaaS Technology, Offering Customers Access to Groundbreaking AI
Our Trusted Supply Chain Ecosystem Includes:

- Kinaxis
- Security Scorecard
- snowflake
- opencorporates
- AWS
- Google
- LexisNexis
- S&P
- Moody’s
- FACTSET
- Bing

Doing Well by Doing Good

Exiger is proud to partner with leading nonprofits and NGOs, equipping global charity leaders with the same tools that major Fortune 500 companies and government agencies are using to gain insights and visibility into their supply chains.
“WE WERE ABLE TO CHANGE THE GAME ON SUPPLY CHAIN USING COMMERCIALY AVAILABLE TOOLS, AND ONE OF THEM ... IS CALLED EXIGER DDIQ”

Pentagon Briefing

WE NOW HAVE SEEN IMPROVEMENTS TO [SUPPLY CHAIN VISIBILITY] OF 75% TO 80% ALLOWING FOR BETTER MANAGEMENT OF WORKING CAPITAL . . .

“Oshkosh Corporation
Senior Supply Chain Specialist

About Exiger

Exiger is revolutionizing the way corporations, government agencies and banks navigate risk & compliance in their third-parties, supply chains and customers through its software and tech-enabled solutions.

Emboldening its 550 customers across the globe, including 150 in the Fortune 500 and 50+ government agencies, with award-winning AI, Exiger leads the way in ESG, cyber, financial crime, third-party and supply chain management.