



Ox helps people make high-quality judgments faster and more reliably

TEAM



Lila Ghosh
Founder & CEO



Steven Skoczen
Head of Engineering

ADVISORS



Martin Petersen
33 years & former Acting Executive Director at CIA



Sarah Sewall
Senior Exec VP at In-Q-Tel
Former Dept of Defense, State Dept



Chris Taylor
Founder, Aalyria and Novitas
Former CEO, Govini



Kristin Wood
CEO, Grist Mill Exchange
20 years at CIA

info@oxintel.ai | (917) 325-3407
[linkedin.com/company/ox-intel](https://www.linkedin.com/company/ox-intel)

Why use Ox?

Traditional assessment processes suffer from inefficiencies, bias, and noise. AI can help improve how people make judgments but adoption faces numerous barriers:

- Making assessments is a complex process that usually take place inside people’s heads or in unstructured formats.
- Subjectivity and disagreement are typical – there is often no clear right answer.
- The lack of transparency and inattention to outcomes makes it hard to identify good judgments and learn from faulty ones.
- **Human judgment is important.** People don’t want to surrender control over analysis to black box AI.

Ox is a multi-purpose assessment tool that helps users harness AI to strengthen, accelerate, and improve their assessments.



Ox helps simplify complex judgments, making the processes behind them transparent, transferrable, and easily trainable.

- Ox builds confidence in assessments by documenting their contributing factors and limiting the impact of bias and noise.
- Ox takes the headache out of collaborative analysis – identifying points of agreement and disagreement to remove back-and-forth and streamline the path to action.
- Ox proactively identifies opportunities to make better judgments, ensuring your process progressively improves.



Ox Intel's mission is to provide critical bridging technology to help analysts harness AI without surrendering their judgment or control.

OX INTEL

Ox Intel is a small business founded in April 2020 following participation in NSIN's Hacking 4 Defense program. The company is a remote, distributed organization headquartered in New York City.

Our team includes recognized leaders in the field of intelligence across both the public and private sector, technical members experienced in building technology for the IC and DoD, and expertise in successfully launching products in both Defense and Non-Defense markets.

PAST PERFORMANCE

Ox Intel was awarded a Phase I and Phase II SBIR from AFWERX, with customers in the 480th Intelligence, Surveillance, and Reconnaissance Wing and DGS-1.

The company is also engaged in commercial trials with users in the financial services industry, including cybersecurity analysts at a top 10 global bank and venture capital investors across multiple firms.

KEY PERSONNEL

Lila Ghosh is Ox Intel's Founder and CEO. She is an experienced intelligence professional and a champion of integrating technology into analytical disciplines. She was previously a Manager of Capital One's Cyber Threat Intelligence Team, Director of Intelligence Production at Flashpoint, and Chief of Staff at The Soufan Group, and has provided strategic threat intelligence advisory services to a large US municipality. Lila holds a Master's degree in Intelligence & International Security from King's College London and a Bachelor's in History from Yale, where she focused on intelligence issues.

Steven Skoczen is Head of Engineering at Ox Intel. He is an experienced startup founder, CTO, and developer, with over 20 years in programming and full-stack development. He has created over a dozen open-source libraries and has led and grown teams at startups, established firms, academia, and large governmental organizations. He has built and maintained open-source AI and ML in a variety of industries, from chat bots to commercial energy usage. Steven earned a Bachelor's degree in civil and environmental engineering from Cornell University.