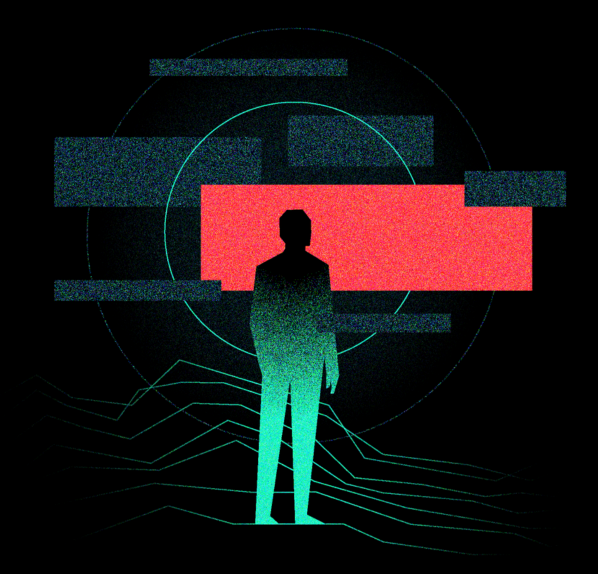


Dechefr: Intelligent Threat Detection and Assessment for a Safer World

Dechefr is a tool for detecting and assessing threats hidden in written communication. Whether you're protecting organizations, monitoring digital spaces, or investigating high-risk individuals, Dechefr gives you the tools to make fast, data-driven decisions.





Three Powerful Products. One Unified Mission.

Dechefr Threat Assessment

Analyze individual messages or documents for indicators of violent behavior using a structured, research-backed model.

Dechefr Workbench

Investigate large volumes of online and offline communication to uncover threatening, toxic, or ideologically extreme content.

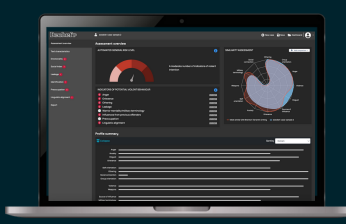
Dechefr Inbox Intelligence

Monitor entire email inboxes in real-time, flagging dangerous senders and messages with precision.

Detect Threats Before They Escalate

Automatically identify written threats, hate speech, toxic language, and warning signs of violence across emails, documents, social media, or other digital communication.





In a world of growing digital threats, Dechefr gives you clarity, speed, and insight. It's not just software—it's your early warning system. Scan email inboxes continuously with Dechefr Inbox Intelligence. Flag dangerous senders, analyze risk levels, and uncover threats others miss—before they reach your leadership or staff.

Conduct a full psychological and linguistic threat assessment of a person using Dechefr Threat Assessment, grounded in structured professional judgment and AI-powered profiling.

Used by security teams, law enforcement, and threat assessment experts, Dechefr supports both strategic insight and operational decisions.

Deploy it on-premises, on a dedicated cloud server, or via shared cloud—whatever your need, Dechefr adapts.

Why Dechefr?

- Detect and assess threatening communication
- Flexible: Analyze data manually, semi-automatically, or fully automatically.
- AI-powered + human-guided threat assessments using Structured Professional Judgment (SPJ) specifically tailored for commuication
- Detect 8 key risk indicators, including grievance, anger, leakage, preoccupation and identification.
- Identify linguistic alignment with extremist subcultures like incel, white supremacist, or jihadist ideologies.
- Evaluate psychological risk profiles compared to over 500,000 users and known violent offenders.



At Mind Intelligence Lab, we combine over 50 years of research with cutting-edge AI and psychology to identify digital threats before they materialize. Trusted by Fortune 100 companies, our forwardthinking innovation helps protect organizations worldwide – because lives depend on it.

mindintelligencelab.com

Ready to improve your threat assessment?

Contact us at info@mindintelligencelab.com and discover how Dechefr can empower your team.