

# Why companies need us.

In the race against time to identify and mitigate threats within their cloud environments, SOC analysts and security teams face significant challenges. Existing solutions rely on outdated on-prem methodologies and technologies, resulting in **manual investigation of countless non-relevant alerts**. This leads to analyst fatigue, errors, and ineffective responses, which can quickly escalate into full-blown cyber crises.

# Where our value outplays the rest.

The ClouDFIR platform dramatically enhances SOC performance and speed, significantly reduces the probability of cyber incidents or crises. It provides real-time insights into emerging threats across a company's multicloud environment and mitigates them swiftly. Furthermore, ClouDFIR provides full situational awareness and incident response readiness out of the box. ClouDFIR operates autonomously, offering capabilities that cannot be achieved manually at the required speed to effectively combat cloud cyber threats.





# Our technology makes us unique.

Cyngular offers a groundbreaking ML & Al-based approach that enables SOC analysts to efficiently perform critical hunting and investigation actions. Cyngular's **ClouDFIR** platform provides advanced **situational awareness** and a comprehensive end-to-end solution for the most critical challenge faced by CISOs: **cloud threat infiltration and low & slow cyber-attacks**.

Aligned with the MITRE ATT&CK methodology, ClouDFIR automatically and simultaneously hunts, investigates, and responds across various cloud layers, including Traffic, Workloads, API, and Kubernetes. In addition, ClouDFIR predicts threat progression and dynamically deceives them to stay ahead. As an agentless solution, ClouDFIR is designed to be low friction and smooth in deployment, providing SOC and SecOps teams with 100% dynamic coverage over 100% of their assets 100% of the time. Cyngular's solution eliminates the need for additional cloud security maintenance and tracking.



# Why choose us:

## Unparalleled ML & AI-based approach:

comprehensive cloud threat protection.

Cyngular's groundbreaking technology empowers SOC analysts to efficiently perform critical hunting and investigation actions, ensuring



## **Enhance SOC performance:**

By leveraging ClouDFIR, SOC and SecOps teams experience improved efficiency and reduced response time, effectively minimizing cyber risks and incidents.

## MITRE ATT&CK methodology alignment:

**ClouDFIR** automatically and simultaneously hunts, investigates, and responds across various cloud layers, providing a proactive defense against evolving cyber threats.







### Real-time situational awareness:

Gain valuable insights into emerging threats across your multi-cloud environment and swiftly mitigate them before they escalate into crises.



With zero friction, ClouDFIR offers 100% dynamic coverage overall assets, eliminating the need for additional cloud security maintenance and tracking.





## Immediate return on investment (ROI):

ClouDFIR's comprehensive solution saves valuable workforce, time, and costs, resulting in an immediate ROI for your organization.

# Meet Cyngular's leading team.



CO-FOUNDER & CEO

- senior cybersecurity executive with 25 years of business and finance experience.
- Former Deputy Director-General at INCD (Israeli National Cyber Directorate) and Chief Executive Director for Cyber Operations the Israeli Prime Minister's Office.
- Served for 20 years as the CISO at Rafael & Elbit Systems (Aerospace & Defense sector) and CISO at Mizrahi-Tefahot Bank (Financial sector)
- Lt. Colonel military reserve service as senior officer at IDF's Cyber Defense Division.



Itzik Berrebi CO-FOUNDER & CTO

- A senior cybersecurity solutions expert with over 10 years R&D experience.
- Served as the CISO at Fireblocks an Israeli cryptocurrency unicorn startup company.
- Served as head of IR / DFIR and R&D leader at Rafael for 7 years.
- Former 8200 analyst.



VP R&D

- Former 8200 captain with vast experience in R&D and Cybersecurity IR, Red-Team and Threat Hunting.
- Former head of R&D team at 8200.
- A former head of red team & hunting team at IDF's Security & Cipher center.
- Former cybersecurity researcher at IDF's Security & Cipher Center.