

READ.

01 AWARENESS

Greater cyber situational awareness - due to the automated extraction functionality of READ. organisations can feed vastly increased volumes of data into their cyber defences. With this tangible increase, data-driven CTI organisations gain the informational advantage over the adversary.



02 REACH

Increasing the reach of the CTI analysis unit - By increasing the ability of CTI analysts to ingest a much wider range of source material and to develop subject-matter expertise in more industry verticals, READ. enables a CTI analysis unit to serve more customers, more efficiently.

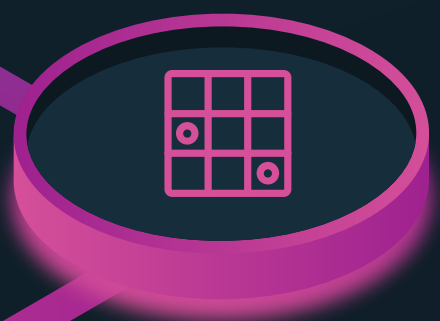


03 SKILLS

Plugging the Skills Gap - READ. allows less experienced researchers to make a meaningful contribution from the get go to the cyber security mission of the client. Automated extraction reduces workload and makes accurate suggestions on how tactics and techniques can be mapped to the MITRE ATT&CK framework, a skill that typically takes novice analysts months to develop.

04 ELEVATE

Elevating the cyber security battle to the strategic level of the organisation - automated data extraction and integration of the results into an organisation's cyber defences (EDR, SIEM, SOAR, TIP etc) allow defenders to start fighting the adversary at the strategic level.



05 CODIFYING

Codifying corporate CTI knowledge - using custom queries, organisations can build up a bank of corporate knowledge on how they classify threat ontologies and specific definitions of STIX entities. This preserves knowledge within the organisation beyond the tenure of any single human analyst.

06 RANGE

READ. deployment across a range of cyber security contexts - READ. is a tool that can be integrated into a number of cyber security contexts, from incident response to cyber risk management. .

