

WHAT IS IT?

Combatting today's ever-evolving cyber threats require **relevant, timely and actionable cyber intelligence**. The average time to meaningfully detect a threat exceeds several weeks, so the subsequent mean time for breach resolution exceeds several months. This results in a real struggle for internal security teams to keep up with the rate of alerts and false-positives generated by their security tools.

Accenture now has the ability to address these challenges using **iDefense IntelGraph**, a proprietary next generation security intelligence platform. Intelgraph allows users to make smarter and faster decisions by **visualising the relationships between malicious actors, their tools and the vulnerabilities they exploit**. The platform provides customised content delivery, alerting users whilst allowing API access for seamless integration with existing security technologies. **iDefense's superiority exists in its contextual linkages and visualisation capabilities** that help empower security analysts with relevant information to support a timely (and often critical) business decision.



iDEFENSE INTELGRAPH

KEY FACTS



Estimate of cumulative cybersecurity costs by 2021 ^[1]



The daily number of Ransomware attacks since 2016 ^[2]



Average value wiped from market cap of FTSE company, if hit by a cyber attack ^[3]

THE BENEFITS

- 1.** Increased security team effectiveness and **improved risk management**
- 2.** **Relevant, timely and actionable cyber intelligence** enabling execution of targeted defence
- 3.** Single source of reliable cybersecurity intelligence resulting in **increased ROI** of existing investments in security technology
- 4.** **Integrated intelligence information** on the following: Threat actors, malware, vulnerabilities, campaigns, targets, domains and phishing emails

[1] <https://www.csoonline.com/article/3153707/security/top-5-cybersecurity-facts-figures-and-statistics-for-2017.html>

[2] <https://www.justice.gov/criminal-ccips/file/872771/download>

[3] <http://www.telegraph.co.uk/technology/2017/04/12/cyber-attacks-knock-millions-ftse-share-prices/>