

# UNCOVER ATT&CK **STORIES**

Correlate ALL alerts and expose killchains, in real time!

30X

Increase in cyber defender productivity

90%

Reduction in attack detection time



Government Raytheon





techstars\_Y STATUP SCHOOL ON INVIDIA OR ROGERS MITRE IE ciena CGI ERICSSON \$



### ALL ALERTS IN, REAL ATT&CKS OUT



## Summary

World-class security teams depend on Cypienta's models to connect the dots, correlating seemingly disparate events, and uncovering targeted attacks that would otherwise go unnoticed.

## **Executive Brief**

Cypienta (the name is derived from the latin word "sapientia" meaning wisdom) is a cybersecurity data science vendor, creating AI models that solve core problems in defensive operations.

Investors include Techstars, Oak Ridge National Lab, Tennessee Valley Authority, & the Univ of Tennessee. Supporters include Gov of Canada, Nvidia, BAE Systems, Florida Power & Light, MITRE, & Raytheon.

We are based out of Communitech (Defence Innovation Accelerator for the North Atlantic - NATO site) in Canada and 35 Mules Innovation Hub (NextEra Energy [NYSE:NEE] Head Quarters) in the US.

# Value Proposition

Cypienta's models connect seemingly disparate events, revealing clusters of relevant alerts and chains of coordinated attacks, normally hiding in the noise of false positives and lone incidents.

Cypienta's models empower analysts with detection and mitigation advisories, contextually and situationally relevant data points, and attack story reconstruction and forecasting for every alert.

This not only enables defenders to spend more time on what really matters, & less time looking for the needle in the haystack, but also increases their productivity & enhances their subject matter expertise & knowledge acumen on the job.

**Built for the SOC** 

**SOC** TTP enrichment & zero-rule incident correlation that will empower them.

