





With Cognito we can stop threats before they cause damage. When Vectra detects a threat, we're able to identify where it is and determine how to best respond quickly.

## **David Whelan**

**Group IT Director** The Ardagh Group





Read the case study





Thanks to the continuous monitoring of all network traffic, Cognito gives us all the necessary visibility so we can easily detect elusive cyberattacks in our network. And by collecting and analyzing metadata from this traffic, we are able to protect personal privacy.

## **Security Manager**

Chemical and Advanced Materials Company



Read the case study





Vectra was able to simplify the process of starting a threat hunting or investigation activity on an anomaly.

**Global Security Operations Manager** 

Manufacturing Company





Read the review



Vectra data provides us with an element of enrichment for other detections. For example, if we see a detection going onto a single host, we could then look at that activity in Vectra to see whether there are suspicious detections occurring. This would give us the high percentage of confidence that the compromise was more severe than a normal malware alert.

## **Global Security Operations Manager**

Manufacturing Company



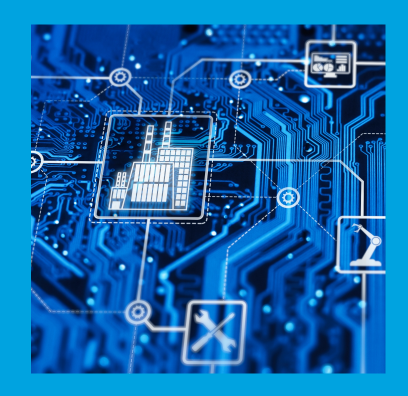
Read the review



Vectra has definitely reduced the time it takes us to respond to attacks. It's a significant reduction in time. More than saving time, it detects things which other tools don't. It helps us find things before they actually cause damage.







Read the review



Vectra protects businesses by seeing threats and stopping attacks across cloud, data center, IoT and enterprise with Al-driven network detection and response.

Email info@vectra.ai vectra.ai

© 2021 Vectra AI, Inc. All rights reserved. Vectra, the Vectra AI logo, Cognito and Security that thinks are registered trademarks and Cognito Detect, Cognito Recall, Cognito Stream, the Vectra Threat Labs and the Threat Certainty Index are trademarks of Vectra AI. Other brand, product and service names are trademarks, registered trademarks or service marks of their respective holders.