



CASE STUDY

Wellington College Keeps the Most Urgent Threats at Bay with Vectra AI



WELLINGTON COLLEGE

Industry
Education

Challenge

The education sector faces no shortage of threat types spanning brute force and DDoS attempts to a consistently rising number of ransomware and phishing attacks. To handle regular threat campaigns from actors around the globe, IT Director, Tony Whelton at Wellington College needed an effective method of detecting threats while cutting through alert noise.

Vectra Solution

With a large campus and a small security staff, Wellington is heavily invested in Microsoft. Vectra AI fully integrates with Microsoft's security platforms, enabling a central view of all threats that come through in a controlled manner. Today, the team has eliminated false positives and can focus on the most urgent threats coming through.

Customer Benefits

Accurate threat data, a knowledgeable support staff and comprehensive integrations with current tools and platforms enable Wellington College to base its entire security portfolio and roadmap around Vectra AI.

- Threat signal clarity ensures that the team has visibility to focus on the most urgent threats.
- False positive security alert noise is no longer an obstacle.
- Microsoft integrations make sure the team has threat coverage across all of their platforms in one place.

Key Take Aways

“With Vectra AI, we can look at threats in a controlled manner which saves us an extraordinary amount of time. Even if I doubled the manpower, I doubt that I would still have the same visibility that I have with the correct security platform.” – **Tony Whelton, IT Director at Wellington College**

“In terms of Vectra AI Attack Signal Intelligence for empowering security analysts within our organization, we have complete faith in the data that's coming through from Vectra.”

– **Tony Whelton, IT Director at Wellington College**