



Auckland University of Technology (AUT) in New Zealand is a forward-thinking university dedicated to student success, research and industry connectivity. Founded in 1895, AUT has grown to become the second largest university in New Zealand, renowned as an institution of global standing and impact. With rapidly growing security requirements and limited staff resources, the university turned to Tenable to help it gain a macro view and better control over its entire security posture.

Key Business Needs

AUT needed to upgrade its current system to accommodate rapidly growing security requirements and limited staff resources. In addition, the university was having difficulty acquiring a macro view of its security posture, so an upgraded system would enable better scheduling control, reporting capabilities and distribution mechanisms.

Tenable Products Selected

AUT selected SecurityCenter Continuous ViewTM (CV), which provided superior workflow automation and vulnerability management and met or exceeded its criteria regarding price, capabilities and performance. In addition, Nessus scans, Nessus Network Monitor (formerly Passive Vulnerability Scanner[®] or PVSTM) and Log Correlation EngineTM (LCE[®]) helped AUT consolidate data and share reports with a wider audience through email distributions.

Resulting Benefits

The AUT security team now has more control and better visibility into cybersecurity across the university, and can run dozens of scans with fewer people. In addition, with a macro view of AUT's entire security posture from one console, the team can reduce incident response times and proactively monitor its network. And Tenable's custom reports and dashboards help generate relevant and timely analytics and reporting.

1895
ESTABLISHED

3
TEACHING
CAMPUSES

200
SPECIALIST
FACILITIES

28K
STUDENTS

For More Information: Please visit tenable.com

Contact Us: Please email us at sales@tenable.com or visit tenable.com/contact