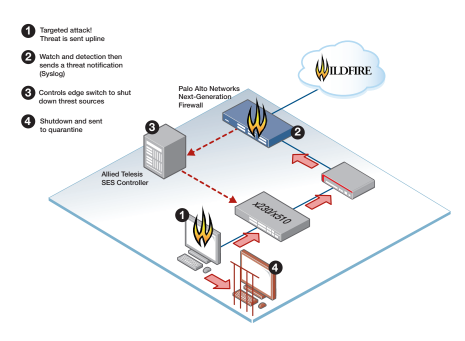
Allied Telesis and Palo Alto Networks Partner to Help Customer Organizations Prevent Cyber Breaches

Customer Organizations Prevent Cyber Breaches Palo Alto Networks' next-generation firewalls, threat intelligence cloud and advanced endpoint protection make for a successful SES solution.

Allied Telesis has integrated the Palo Alto Networks Next-Generation Security Platform, which includes the Palo Alto Networks Next-Generation Firewalls, Threat Intelligence Cloud and Advanced Endpoint Protection to help customer organizations prevent cyber breaches.

With the platform, users will benefit from application and content visibility and control, as well as protection against cyberthreats—known and unknown. The threat intelligence cloud provides central intelligence capabilities and automates the delivery of preventative measures against cyberattacks.

On receiving anomaly or threat alerts from these functions, SES will prevent damage from spreading by quarantining and dynamically blocking traffic from possibly malware-infected terminals at the edge network devices to which the suspect terminals are connected.



Cybersecurity is an increasingly complex and long-term issue that threatens trust in the digital age. To meet this challenge, organizations are re-architecting their systems and networks off legacy products and moving towards our Next-Generation Security Platform. We are thrilled that Allied Telesis has chosen to deploy the Palo Alto Networks Next-Generation Security Platform to protect enterprise users and data.

Hiroshi Alley, Chairman and President of Palo Alto Networks K.K.



Secure Enterprise SDN Allied Telesis integrates Palo Alto Networks Next-Generation Security Platform