

# Ending Cyber Risk with Aurora Endpoint Security - Arctic Wolf

Archived: 2026-04-05 19:18:47 UTC

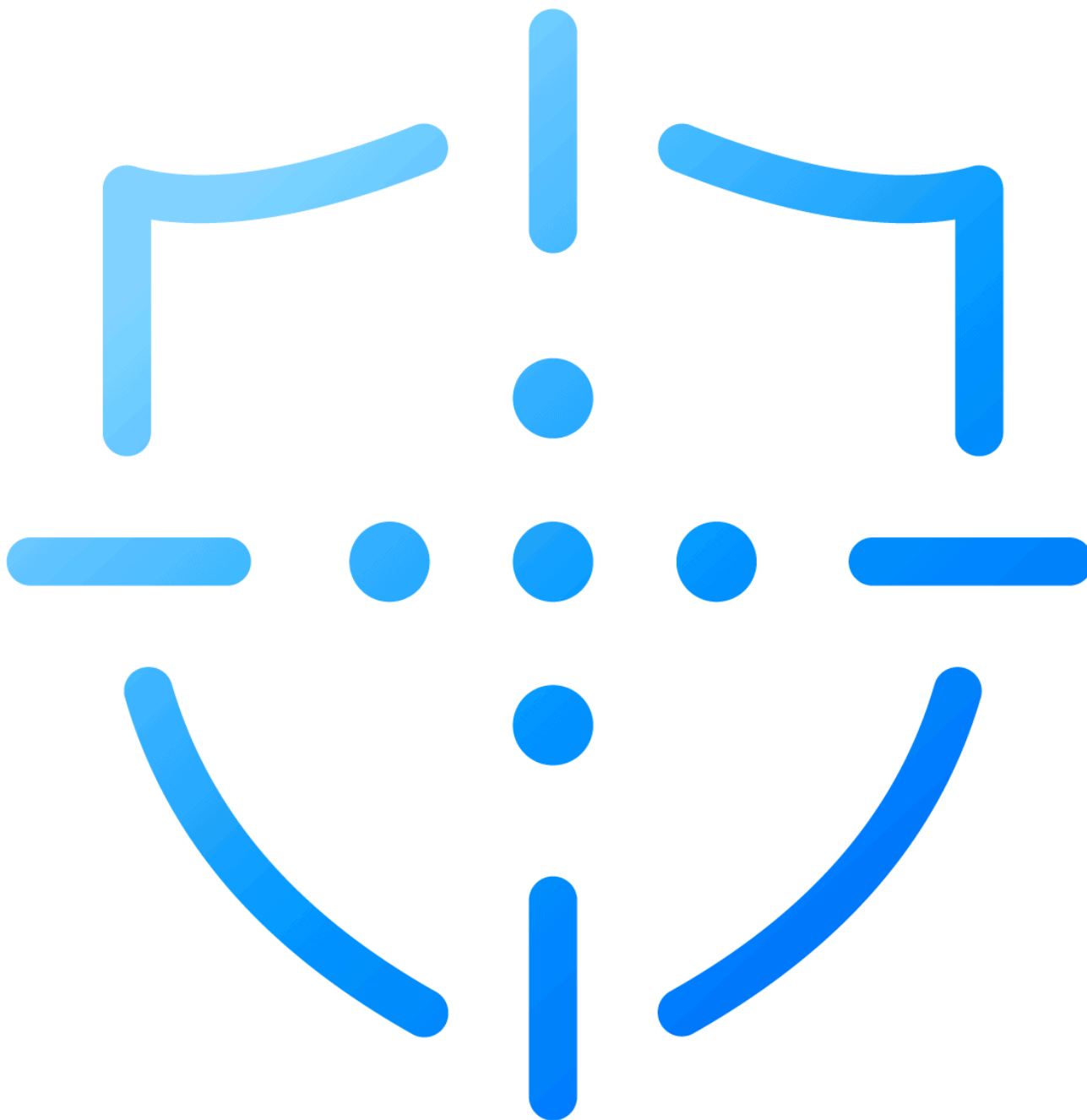
Arctic Wolf<sup>®</sup>, the leader in security operations, has acquired Cylance, a pioneer of AI-based endpoint security. With this acquisition, Arctic Wolf ushers in a new era of simplicity and efficacy to the endpoint security market that will deliver the security outcomes endpoint security customers have been struggling to achieve for years.

## About the Arctic Wolf Endpoint Approach

Arctic Wolf focuses on helping organizations operationalize their security, enabling them to achieve consistent security outcomes, by simplifying workflows, minimizing noise, and optimizing security resources. We are excited to acquire and amplify the prevention, detection, and response capabilities of Cylance's AI-driven endpoint security within our Aurora Endpoint Security solutions.

The deep, differentiated integration of Cylance's technology into the Arctic Wolf Aurora Platform introduces a fundamentally unique approach to endpoint security. This innovation is designed to make a meaningful difference in how organizations combat cyber risk, elevating both protection and operational efficiency.





[Learn More About Arctic Wolf Aurora Endpoint Security](#)



## **The Arctic Wolf Security Operations Cloud**

We take the operational approach to cybersecurity

Built on an open XDR architecture, The Arctic Wolf Aurora Platform combines with our Concierge Delivery Model to work as an extension of your team. We provide 24×7 monitoring, detection, and response, ongoing vulnerability management, as well as security awareness training to proactively protect your environment while continually strengthening your security posture.

## **Speak to Your Arctic Wolf Sales Representative**

Reach out to schedule an introductory call and learn more about how Arctic Wolf Aurora Endpoint Security can benefit your organization.

---

Source: <https://www.cylance.com/shell-crew-variants-continue-to-fly-under-big-avs-radar>