X

almond

Almond uses Qevlar AI to cut MTTR under 5 minutes and automate 80% of cyber alert responses

> 80%

Cases handled autonomously

< 5 mins

Mean Time to Remediation

About Almond

Almond is a leading MSSP with 450 experts offering end-to-end solution to address cyber defense challenges (anticipation, protection, detection, response, restoration, and governance).

Why Qevlar AI was needed?

- To handle a growing volume of alerts without overloading their SOC analysts
- Reduce Mean Time to Remediation (MTTR)
- Amplify the existing SOC tools and ensure their effectiveness during highload scenarios or attack spikes
- Free up expert analysts to focus on the most complex or critical cases

How has Qevlar Al resolved Almond's needs?

Since integrating Qevlar AI into their orchestration stack, Almond has significantly accelerated alert investigations and reduced time-to-remediation (MTTR) without adding any new human analysts.

For every client, Almond ensures Qevlar Al is contextually aligned with their environment. Once alerts are triggered, Qevlar autonomously investigates them, selecting and executing the appropriate steps in real-time. The Al transforms raw, unstructured data into structured outputs, including a dynamic confidence score, investigation summary, and recommended actions.



Julien Steunou

Managing Partner Security

Services, Almond

66

The integration of Qevlar AI is part of the ongoing optimization of the Almond CWATCH SOC. For several years, Almond has been building a robust technology ecosystem, combining cutting-edge SOAR, SIEM, and XDR solutions with its own platform: ITERA, for advanced, managed-as-code detection, and M&NTIS, for attack simulation and cyber defense optimization.