

## We're a Leader and Company of the Year for CNAPP.

**Frost Radar: Cloud-native Application Protection Platforms** 



Cloud-native application protection platform (CNAPP) solutions integrate security and compliance capabilities to secure cloud-native applications throughout the application development lifecycle. With over 15 CNAPP solutions on the market, how do organizations know which is best for their business?

Frost & Sullivan recently released two reports to help IT decision-makers with the selecting the best CNAPP partner for their businesses:

The Frost Radar<sup>TM</sup>: Cloud-native Application Protection Platforms (CNAPP), 2022 study offers an independent view of the market, highlighting key CNAPP vendors, and information needed to select the best fit for their businesses and use case requirements.

Frost & Sullivan recognized Palo Alto Networks Prisma® Cloud as a Leader in CNAPP because we offer a "comprehensive and marketable CNAPP platform with Prisma Cloud providing full security stack protection for cloud environments."

To further recognize CNAPP leadership, Frost & Sullivan published the Company of the Year Award: Global CNAPP Industry, 2023 assessment that provides the firm's analysis on Prisma Cloud and how the platform distinguishes itself from many other CNAPP solutions.

According to Frost & Sullivan, "Frost & Sullivan highlights Palo Alto Networks' prevention-focused approach to cloud security as a point of differentiation from many other emerging CNAPP providers that primarily provide visibility and compliance checks for risk management, with limited capability for prevention control. As a result, these providers may not be able to take proactive measures to prevent critical attacks or curb lateral movement, particularly at the workload and application layers in runtime environment."

Get the reports. You'll gain insights into:

The firm's evaluation criteria for CNAPP solutions.

- Factors and capabilities to consider when choosing a CNAPP partner.
  How Prisma Cloud ranks as a Leader, and why it was selected a CNAPP of the year.

Read the full reports.