

3 KEY FINDINGS ABOUT NETWORK TRAFFIC ANALYSIS (NTA) FOR SOCs

Source: Cybersecurity Insiders, Cybersecurity Research Division - 2019
Survey conducted among professionals working in enterprise cybersecurity and at Security Operations Centers (SOCs) operated by Managed Security Service Providers (MSSPs)

#1

NTA Adoption is Growing Rapidly



► What are your plans regarding NTA?

52%



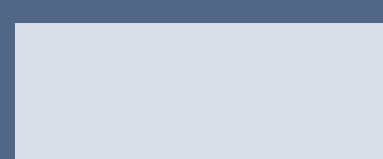
We already use NTA

35%



We plan to deploy NTA within the next 12 months

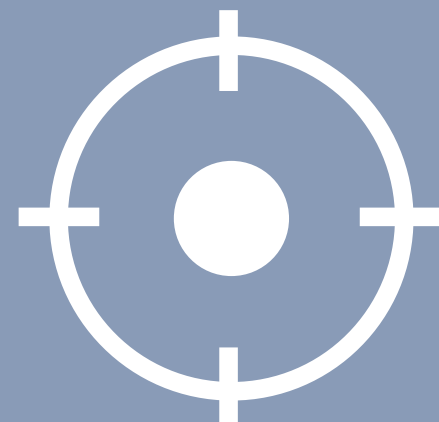
13%



We don't plan to use NTA

#2

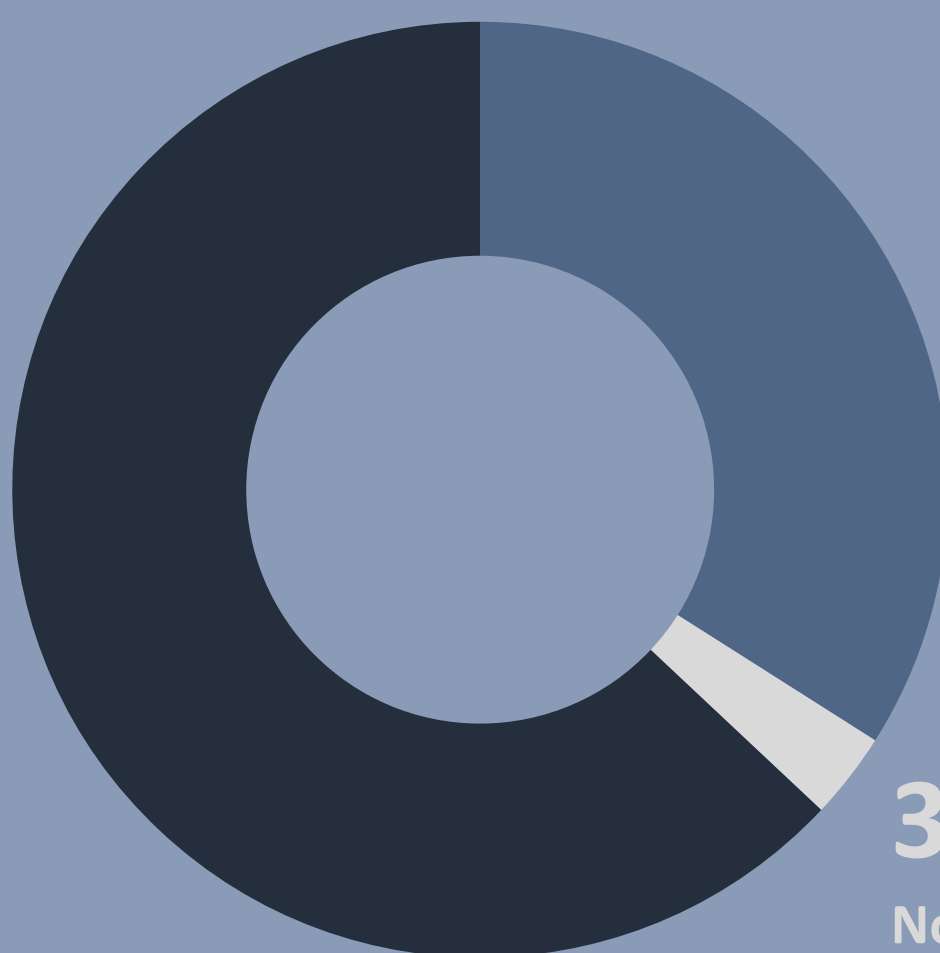
Solid Awareness that DPI is Crucial to NTA



► For NTA, would you say that traffic information gathered by a DPI sensor is...

63%

Of crucial importance



35%

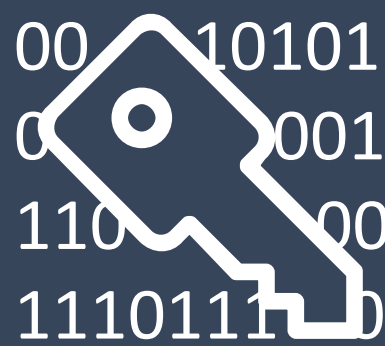
Somewhat important

3%

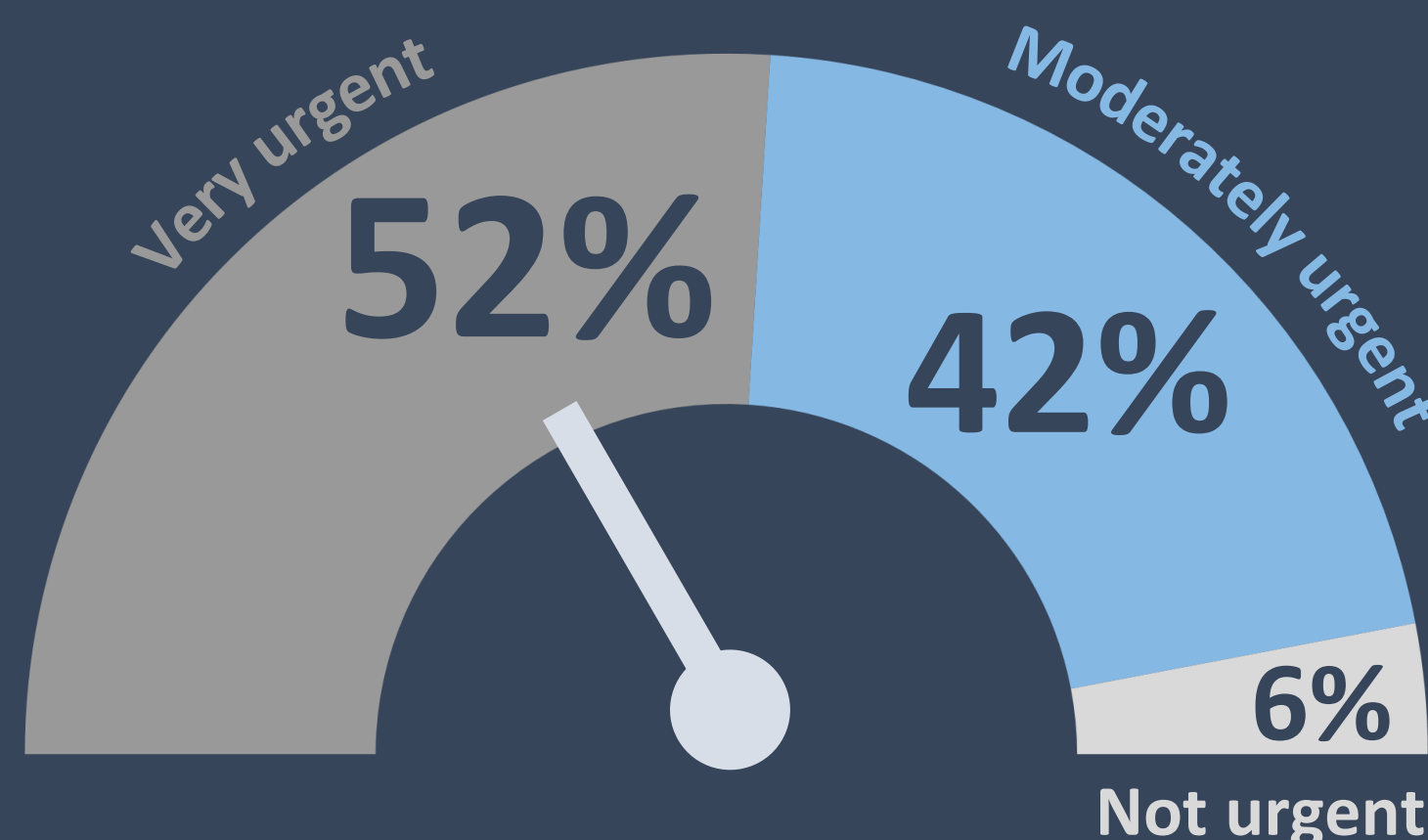
Not important at all

#3

Encryption is a Top Driver of NTA Demand



► How urgent is it to gain greater insight into encrypted traffic in your network environment?



Qosmos, a division of Enea, is the market leader in Deep Packet Inspection and IP traffic classification software.

Qosmos supplies software to security vendors who want to strengthen their products with detailed, real-time network traffic visibility.

Want to learn more about our solutions for cyber security?

ENEAA
Qosmos Division

[CLICK HERE](#)