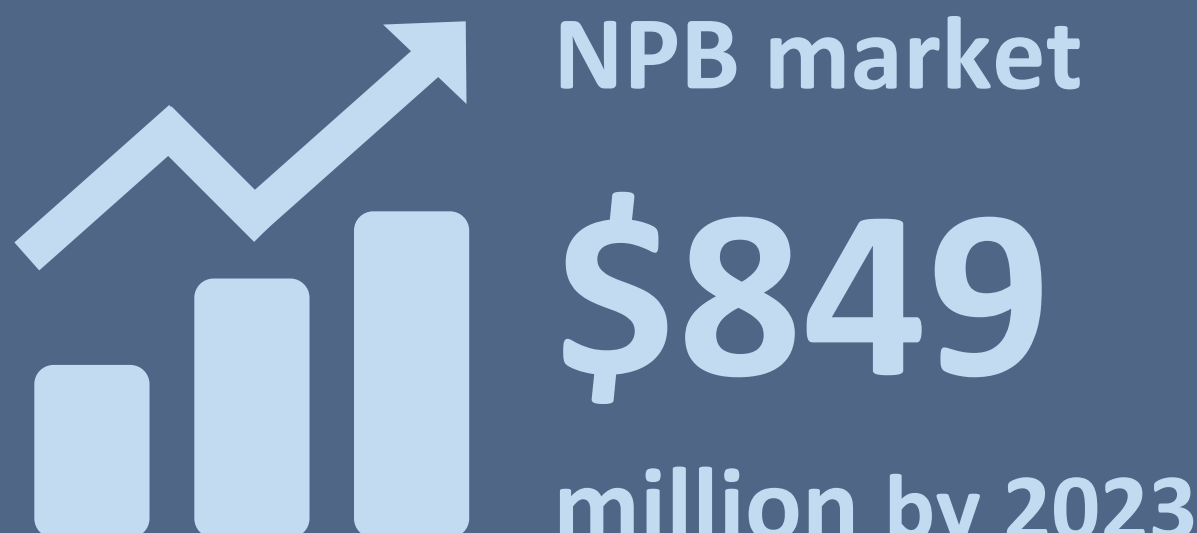


3 REASONS WHY YOU NEED DPI*

IN YOUR NETWORK PACKET BROKER

*DPI: Deep Packet Inspection, used to analyze and classify network traffic in real time



#1
Seize Growth Opportunities



DPI-based traffic classification enables sophisticated filtering and advanced features such as data de-duplication



#2
Gain Competitive Edge

Raise NPB performance with extended functions

Analytics

Security

Performance Management

Granular traffic and application visibility achieved with DPI enable more intelligent data processing

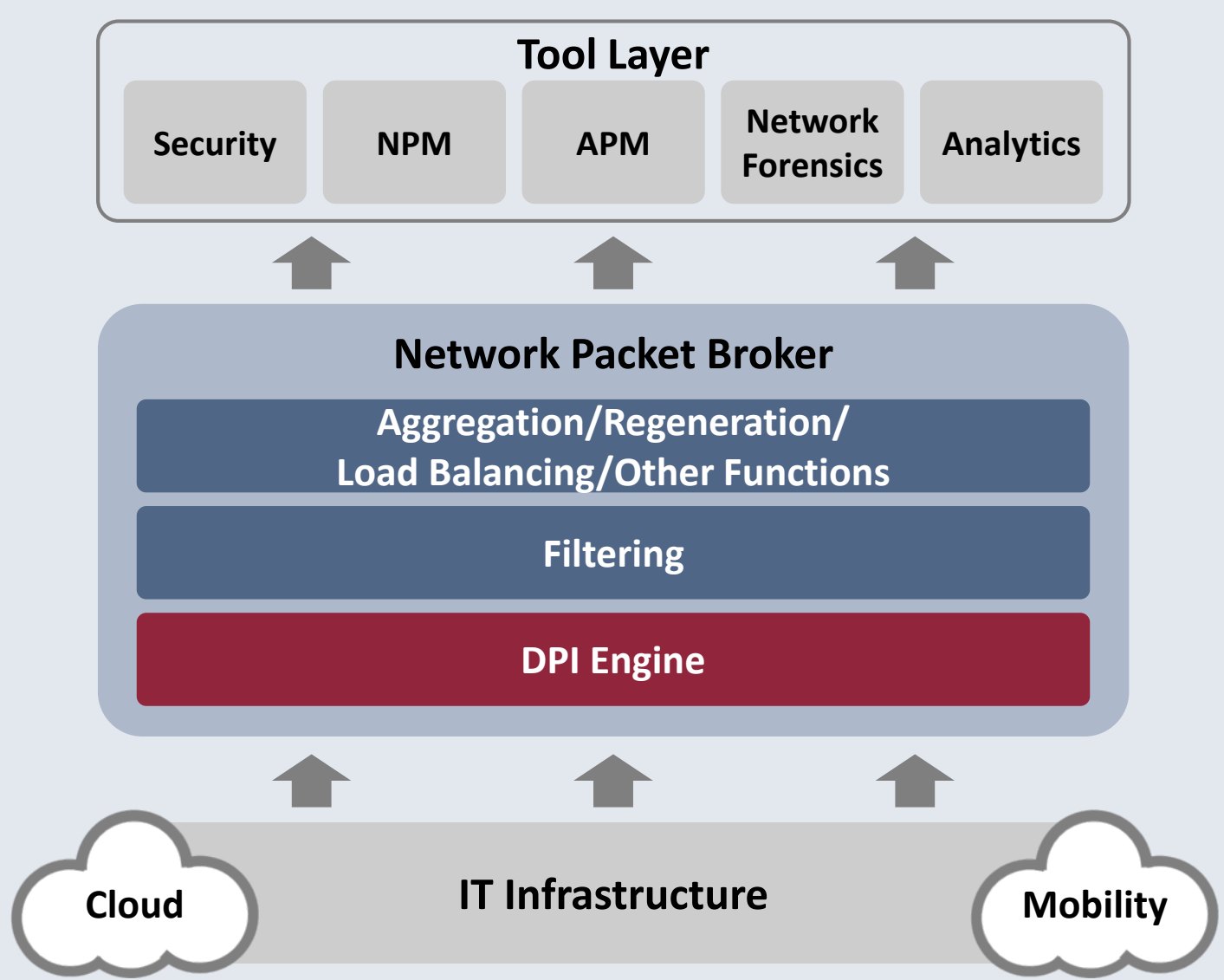
001 **OVER 70%** 001000101100
1001011100101 **OF ALL** 10010011
NETWORK TRAFFIC 1101
011 **IS ENCRYPTED** 0110100

#3
Classify Encrypted Traffic

Using statistical methods and pattern recognition, DPI classifies:

	Traffic encrypted with SSL/TLS	100% ACCURATE
	Encrypted P2P traffic	90% ACCURATE
	Skype traffic	90-95% ACCURATE

How Does it Work?



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

Qosmos supplies software to network packet broker vendors who want to strengthen their products with detailed, real-time application visibility.

Want to learn more?

[CLICK HERE](#)



www.qosmos.com

Copyright © 2019 Qosmos Tech. All rights reserved. The Enea logo is a trademark of Enea. Other names and brands may be claimed as the property of others.

References

<https://www.marketsandmarkets.com/Market-Reports/network-packet-broker-market-229957221.html>
<https://www.networkcomputing.com/network-security/encrypted-traffic-reaches-new-threshold>