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



NPB market

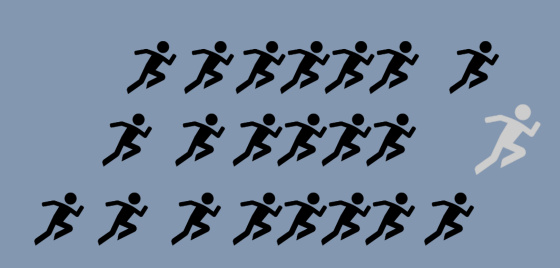
\$849

million by 2023

#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





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

pattern recognition, DPI classifies:

Traffic encrypted

Using statistical methods and



with SSL/TLS
Encrypted

100% ACCURATE 90%

ACCURATE



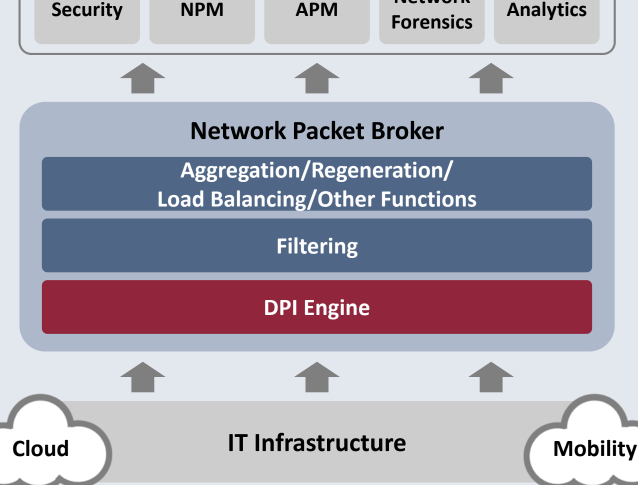
Skype traffic

P2P traffic

90-95% ACCURATE

Tool Layer Network

How Does it Work?



Qosmos, a division of Enea, is the market

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

leader in Deep Packet Inspection and IP

traffic classification software.

Want to learn more?

Qosmos Division

CLICK HERE

www.qosmos.com