

# DPI SENSORS FOR STRONGER CYBER THREAT HUNTING

All You Need to Know in **45** Seconds

## Benefits of DPI for Advanced Cyber Threat Hunting

### Reduce False Positives



Thanks to enhanced settings & rules of SIEM and IPS

### Shorten Time to Discovery and Containment of Breaches



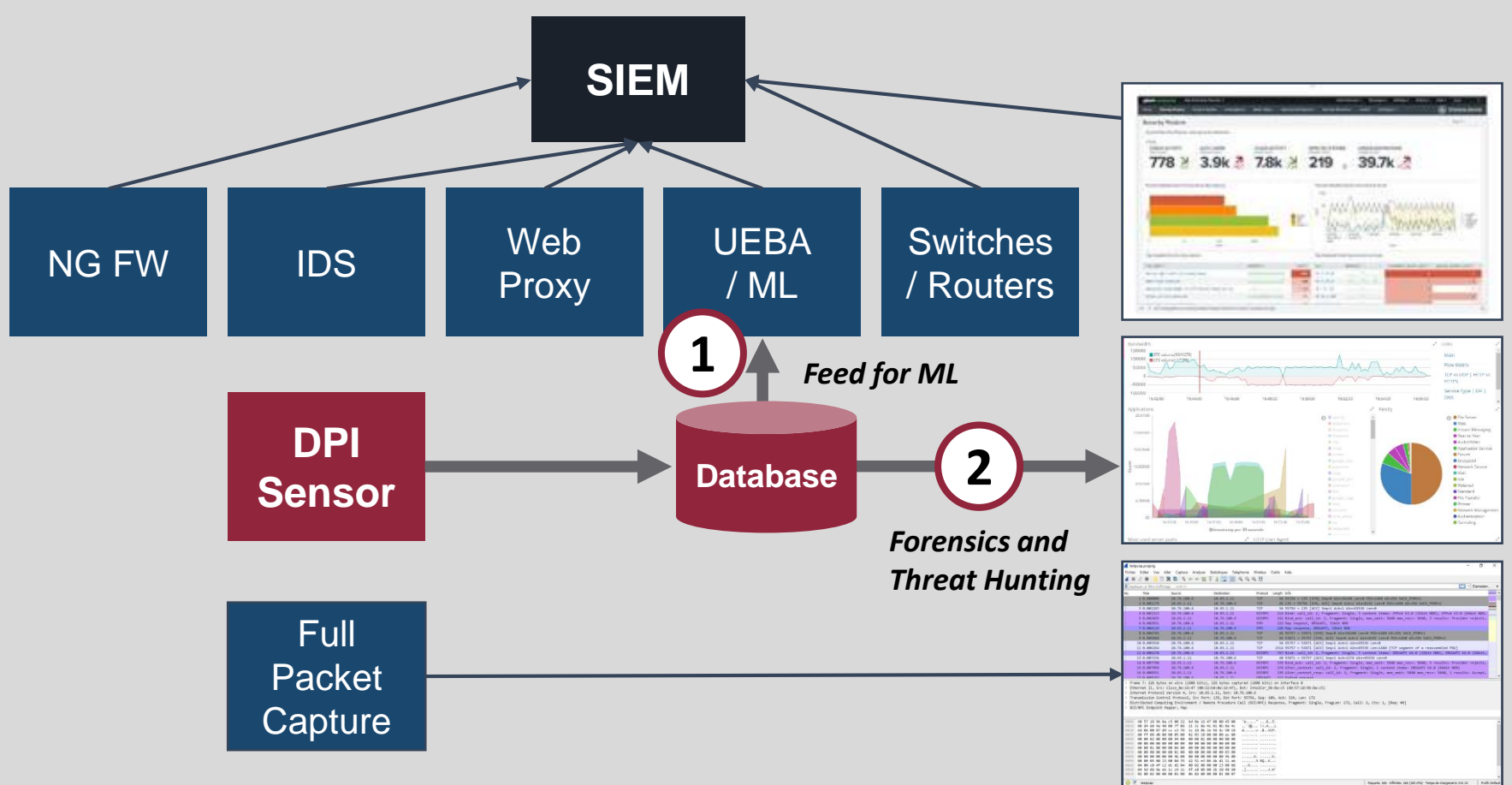
Thanks to detailed Traffic Intelligence

### Limit Size of Forensic Data by up to 150x



Compared to Full Packet Capture only

## How is DPI used in Cyber Threat Hunting?



## DPI Sensor Applications

### 1 A rich information feed to strengthen threat analytics



Extracts **metadata** from traffic flows to boost **machine learning** for UEBA and NG SIEM



- More accurate alerts
- Shorter time-to-detection
- Fewer false positives

### 2 An expert tool for network forensics and threat hunting



Streamlines **investigations** and improves **time-to-detection** by capturing and storing **detailed traffic information** in a database



- High information resolution using a fraction of the storage required for Full Packet Capture

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 application visibility.

Want to learn more about our solutions for cyber security?

**ENEAA**  
Qosmos Division

[CLICK HERE](#)