

Reduce the need for packet analysis to an absolute minimum with

# Flowmon Traffic Recorder

Tackling network security and operational issues no longer means purchasing expensive storage to continuously capture all of your traffic and spending hours to find meaningful conclusions in masses of data. The analytical capabilities of Flowmon allow you to narrow down to the most crucial portion of traffic that can be captured on-demand manually or automatically upon a detected event. This approach helps to shorten investigation times and is available, real-time and retrospectively, even for line rates up to 100 Gbps.

# Flowmon Traffic Recorder

## Traditional solutions fail in modern networks

The volume of storage, performance and rack-space demanded by continuous packet capture solutions is beyond the budgetary limits of most organizations. Furthermore, packet analysis is painstakingly long, requires an extensive skillset and it is hard to scale to modern networks. Flowmon Traffic Recorder overcomes such limitations with on-demand packet capture, enabling full-scale IP traffic recording when flow monitoring is not enough.

## Reduce your need for packet analysis

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## Scale your analytics NOW

Visit [www.flowmon.com](http://www.flowmon.com) to download the free trial of Flowmon NPMD virtual appliance that includes the Traffic Recorder module, and experience how it can help your organization.



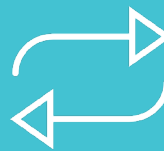
### Cost reduction

By capturing the absolute minimum of traffic, Flowmon tremendously minimizes storage and performance requirements, saving investment costs as well as rack-space.



### Time optimization

Packet analysis is the most time-consuming investigation method. Our narrow-down-before-capturing workflow guarantees substantial reduction of data that require inspection.



### Automation

Rely on the AI-powered detection engine that can automatically initiate a recording in case of need. Alternatively, define your own triggering events, capture manually or make schedules.



### Retroactive operation

Rolling buffer functionality allows you triggering packet capture with a retrospective start time. Because you do not want to miss any crucial evidence again. In the time of need, you can act and decide later.

*"Flowmon solution is widely used in our company both by network and security engineers. Everyone receives the most important information necessary for their work."*

Robert Grabowski  
Security Expert of ICT systems  
at Orange Polska