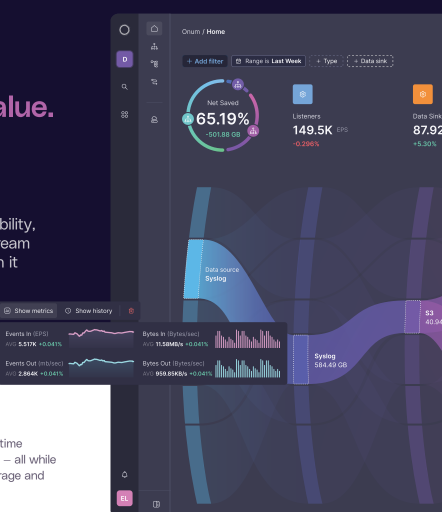
🔿 onum

Less Noise. More Value. Real-time Security Data Intelligence.

Architected for speed, scale, and flexibility, Onum unlocks the value of data in-stream so organizations can take action when it matters most.



Transform Data into Real-Time Intelligence

Optimize the value of your security data with real-time reduction, enrichment, and seamless orchestration – all while cutting costs and getting more out of existing storage and analytics platforms.

Security Teams Use Onum To:

Reduce & Optimize Data

Reduce data ingestion and storage costs while ensuring critical security and operational insights remain intact.

Seamlessly Route Data

Intelligently route data to the right destinations –whether it's your SIEM, storage, or other tools–and migrate platforms seamlessly without losing historical data.

Enrich & Transform Data In-Transit

Enrich raw data, transform data, and assign value in real-time so you can take action in milliseconds, not minutes.

Eliminate Pipeline Management Complexity

Intuitive, drag-and-drop pipeline creation and maintenance assisted by AI reduces manual work.

Make Real-Time Decisions on Data

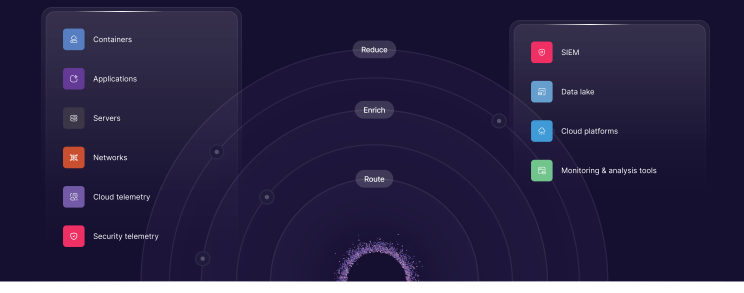
Act on live data with immediate, actionable intelligence so you can add business value when you need it most.

Exfiltrate Data

Mask highly sensitive data that must stay in your environment and keep compliance requirements in check at every step.

Right Data. Right Place. Right Time.

Compatible with any data source, regardless of technology and architecture, Onum collects, reduces and enriches data, then seamlessly routes it to any destination including on-prem, public and private clouds, and hybrid environments.



Onum Customers See:

[0]

50% Average reduction in storage costs 70%

Reduction in incident response times

ஜ

40% Average reduction in data ingestion costs 50% Average reduction in data migration timelines

About Onum

Onum empowers enterprises to act on data in-stream, helping security and IT teams move at the speed of business. With real-time data processing, Onum reduces inefficiencies, optimizes pipelines, and minimizes the impact on analytical platforms—enabling actionable responses in milliseconds, not minutes.

Ready to see Onum in action?

