

Your applications. Secured and always available

Kemp powers the secure, always-on application experience [AX] that enterprises and service providers demand. Kemp's load balancing, network performance monitoring, and network detection and response solutions deliver maximum value through simplified deployments, flexible licensing, and toprated technical support. Kemp is the world's most-popular application experience solution with more than 100,000 deployments in 138 countries.





Know...

that applications and networks are available and secure at all times.



Extract...

all necessary packet, flow and application telemetry for proper investigation.



Monitor...

continuously all network traffic and application behavior for anomalies.



Protect...

the enterprise from malicious acts by stopping threats before they occur.

#1 Rated & Customer-Reviewed Application Experience Platform

Kemp is the industry's top-rated load balancer & application delivery controller (ADC) across all major third-party product review websites, including Gartner Peer Insights











Kemp Rated 4.9/5

Kemp Rated 4.9/5

Kemp Rated 9.7/10



Kemp Solutions

Application Delivery Controllers/Load Balancers

Kemp LoadMaster range of load balancers provide unmatched simplicity, flexibility, value, and technical support so you can deliver an always-on application experience [AX] for your customers. Ranging from 500Mbps options right up to 100GB, Kemp's award-winning hardware, virtual and cloud-native deployment options, including the industry's first perapplication software load balancer delivers solutions to over 25,000 customers globally from small to very large enterprise and telcos.

Network Performance Monitoring

Kemp Flowmon network monitoring provides visibility that, on its own, makes it possible to resolve 95% of network issues and incidents such as:

- Hand-held scanners in the logistic center aren't communicating with servers, stalling logistic operations.
- Servers are using outdated certificates and weak encryption algorithms.
- Incident resolution time is too long because of a lack of documentation and comprehensive knowledge of network devices and services.
- Lack of information on the traffic structure makes it

- difficult to decide what to block and what to allow with firewall rules, making firewall configuration too long.
- A faulty server is hogging the bandwidth due to incorrect configuration, and employees complain about a slow connection.
- Devices serving both personal and work-related needs are challenging to manage and secure due to lack of control.

Kemp Flowmon Collector is designed to work in both cloud and hybrid environments. It provides an equal level of visibility, whether deployed within a public cloud or on premises.

Network Detection and Response

Kemp Flowmon Network Detection and Response provides a machine learning powered addition to the security framework that detects network-borne threats and other anomalies. Leveraging 40 detection methods comprising over 200 sophisticated algorithms, it uncovers and reports on malicious behaviors, ransomware attacks, or data breaches. Coupled with lightning-fast context-aware investigation workflow, it provides instant intelligence on the attack's scope and circumstances to allow enough time to tackle the threat before it escalates.

The best application experiences are built with Kemp

"We had our biggest day ever... 168 million visits and the platform handled it brilliantly." "Flowmon is a necessary enabler of our ability to uphold our commitment to unwavering Internet service and steady growth."

"Thanks to Flowmon, we are provided with network visibility that we previously lacked. As a consequence, we can identify the causes of network issues easier than ever before."

"Kemp LoadMaster gives us a fast and reliable user experience."









