

# About KEMP Technologies

Corporate Fact Sheet



Office headquarters at Rockefeller Center

## KEMP QUICK FACTS

**ESTABLISHED** | 2003

**WEBSITE** | [kemptechnologies.com](http://kemptechnologies.com)

### HEADQUARTERS

600 Fifth Avenue, 15<sup>th</sup> Floor  
New York, NY 10020  
Tel: (631)345-5292

Twitter: @KEMPTech

### WORLDWIDE OFFICES

US (New York and Santa Clara),  
Ireland, UK, Germany, Singapore,  
Japan, Switzerland

### VENTURE CAPITAL ROUNDS

January 2012, January 2014

### OFFICERS

**Ray Downes, CEO**

**Peter Melerud, CMO & Co-Founder**

**Simon Roach, CTO**

**Rich Willemin, CFO**

**Dave Hickey, COO**

KEMP is a privately – funded company developing application – centric load balancer solutions for large and mid – market enterprises, hosting and managed service providers, and public sector education and federal entities. KEMP'S LoadMaster™ line of application delivery controllers (ADCs) integrates powerful, stable, essential load balancers with layer – 7 content switching, SSL acceleration and security

#### • MISSION

KEMP's mission is to design and develop load balancer and ADC software that helps our customers achieve optimal application performance with high availability, scalability, acceleration and security, and profitability opportunities for partners.

#### • VALUE

KEMP's load balancer software focuses on application performance, allowing users to optimize key Microsoft, VMware, Oracle, SAP, HP, Dell and CISCO. KEMP ADCs are the only products that support four different platform deployment models hardware, virtual, hybrid cloud, and server bare – metal – without sacrificing feature parity or management simplicity. KEMP's price/performance advantages are also optimized for the enterprise line – of – business and virtualization administrators, making KEMP LoadMaster the most affordable ADC option.

#### • PRODUCT OVERVIEW

KEMP Technologies' LoadMaster line of ADCs integrates field – tested load balancer software with layer – 7 content switching, SSL acceleration, application health checking, session affinity, caching, compression, web application firewall, intrusion prevention, pre-authentication and single sign – on. Our high performance virtual ADCs are capable of scaling up to 10GB throughput and up to 12,000 SSL transactions per second (TPS) – fully leveraging the network optimization capabilities of VM hypervisors and high performing x86 server platforms.

The Virtual LoadMaster (VLM) products deliver the same comprehensive feature set available in the entire LoadMaster family of ADCs, while offering the flexibility of virtualization technology. KEMP's VLMs expand intelligent load balancing and application delivery beyond a single site to geographically dispersed locations via algorithms capable of selecting the best suited datacenter for client requests.

#### • EMERGING TECHNOLOGIES

LoadMaster's SDN (software---defined networking) technology provides controller auto---discovery and interoperability with OpenDaylight and HP VAN (Virtual Application Networks) supporting the Open Networking Foundation's OpenFlow industry standard, while providing end-to-end visibility of network paths for congestion – aware routing of applications across server and switching infrastructures. KEMP's SDN Adaptive app, which automates load balancing decisions through intelligent algorithm aggregation, is available for download via HP's SDN App Store.

# About KEMP Technologies

## Corporate Fact Sheet

### KEMP: A BRIEF HISTORY

#### 2015

- KEMP named as only Visionary in Gartner MQ Quadrant for ADC market
- KEMP named to Deloitte Fast 500
- KEMP showcases the first QoE capabilities for SDN and NFV virtualization for application delivery on the network
- KEMP brings pro-active monitoring SaaS service “KEMP Vision” to market

#### 2014

- KEMP named one of the fastest growing technology companies in North America by Deloitte with a 499.1% growth rate.
- KEMP launches Web Application Firewall AFP general availability.
- KEMP Delivers SDN Adaptive load balancing, which is also available on the HP Networking SDN Ecosystem.
- Condor ADC with HyperFlex Architecture is launched, offering true multi – tenant application delivery and NFV service chaining.

#### 2013

- Industry first full – feature L7 ADC for Microsoft Azure cloud platform is launched.
- Industry first specialized GSL for DB sensitive failover/failback applications (Exchange) is launched.

#### 2012

- KEMP board appoints Ray Downes as new CEO.
- KEMP opens corporate headquarters in NYC and APAC headquarters in Singapore.
- KEMP launches 4 – hour onsite engineer support services to customers.

#### 2011

- KEMP increases revenue by 120%.
- Edison Ventures, Kennet Partners, & Orix Venture Finance conclude buy – out of KEMP.

#### 2010

- KEMP opens EMEA headquarters in Limerick, Ireland.
- KEMP is the first ADC vendor to support Hyper-V in commercial application.

#### 2009

- KEMP launches industry first virtual Application Delivery Controller, VMware.
- KEMP releases first Service Provider License Agreement sales model.

#### 2008

- KEMP begins Microsoft partnership with native support for terminal services.
- KEMP moves into Application Delivery Controller (ADC) space by introducing application acceleration, IPS engine and edge security features.

#### 2007

- KEMP launched first enterprise – focused platform, the LoadMaster 5500.

#### 2005

- KEMP entered partnership with Brainforce Software GmbH (Munich), eventually acquiring the IP to their load balancing software code.

#### 2004

- KEMP ships first LoadMaster branded product.