

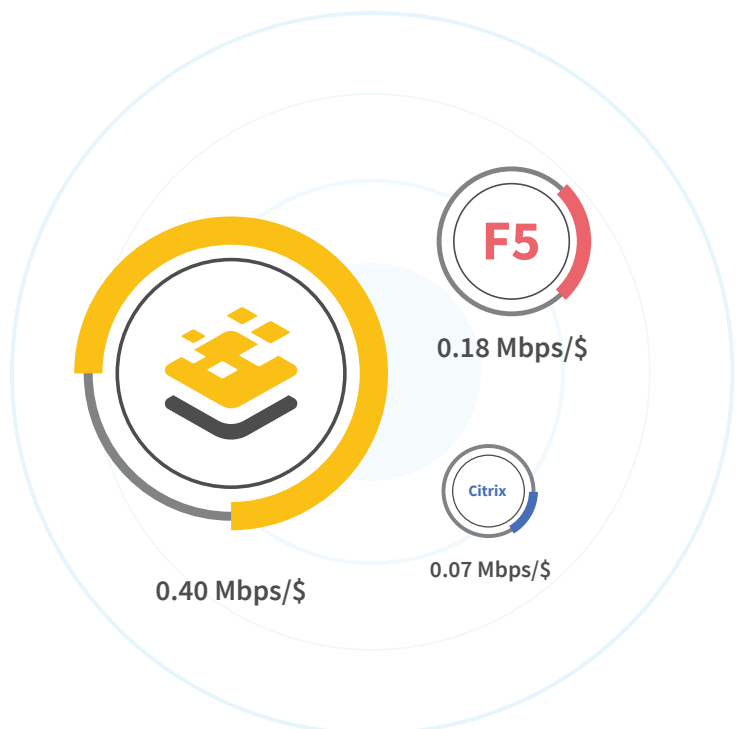


Enabling Mission Assurance through Application Delivery with Kemp

Kemp's "LoadMaster" Application Delivery Controllers (ADCs) have been evaluated by a broad number of US Department of Defense, Intelligence Community, and Federal Civilian agencies and selected over competitors for great value pricing, features and functions, ease of use, and outstanding support services. Kemp LoadMaster is listed on the US Department of Defense Information Network Approved Products List (DODIN APL) Cyber Security Tools category.

Kemp's LoadMaster models are on average less than half the price of competitors' equivalent models. A comparison matrix that includes price, features, and functions of Kemp LoadMaster vs competitors is available on the Kemp website.

Gartner's Market Guide for ADCs published November 2017 noted Kemp "is particularly strong in software-based deployment scenarios, and the management platform Kemp 360 is highly innovative in providing SaaS-based management support for Kemp ADCs and third-party ADCs from F5, Nginx, HAProxy and Amazon Web Services (AWS)". Gartner's 2016 Magic Quadrant for ADCs names Kemp as the most visionary company in the ADC sector for the second consecutive year.





Kemp Federal Solutions

Kemp ADCs are available and supported on all common computing and cloud environments, including: HyperV, VMware ESXi, KVM, XEN, Azure, Azure Government, AWS, AWS GovCloud. All Kemp Loadmaster models - hardware, virtual, and cloud use the same converged code base and include a FIPS 140-2 Certified Encryption Module; the only load balancer manufacturer in the industry to do so. Features are enabled through licensing, not by loading additional code.

All Kemp LoadMaster models include:

- FIPS 140-2 Certified Encryption Module
- Distributed Denial of Service (DDOS) prevention
- Edge Security Pack (ESP) including:
Reverse Proxy, Single Sign-On, Multi-factor authentication, Snort Rules based Intrusion Prevention Services (IPS)
- Kerberos Constrained Delegation (KCD) for federal smartcard (CAC/PIV) authentication management
- Web Application Firewall (WAF) using ModSecurity
- Global Site Load Balancing (GSLB) (includes DNSSEC)
- Compression, Caching, and Multiplexing
- Application Load Balancing (Layer 4 and 7)
- IPsec VPN to Azure, IPv6 support, IPv4 support



Edge Security Pack



Reverse Proxy



Web Application Firewall

Kemp LoadMaster is Government Cloud enabled with models listed in the **Azure Government** Marketplace, the **AWS GovCloud** Marketplace, and utilized by **FEDRAMP** certified solution providers, empowering cloud and hybrid cloud for government agencies.

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