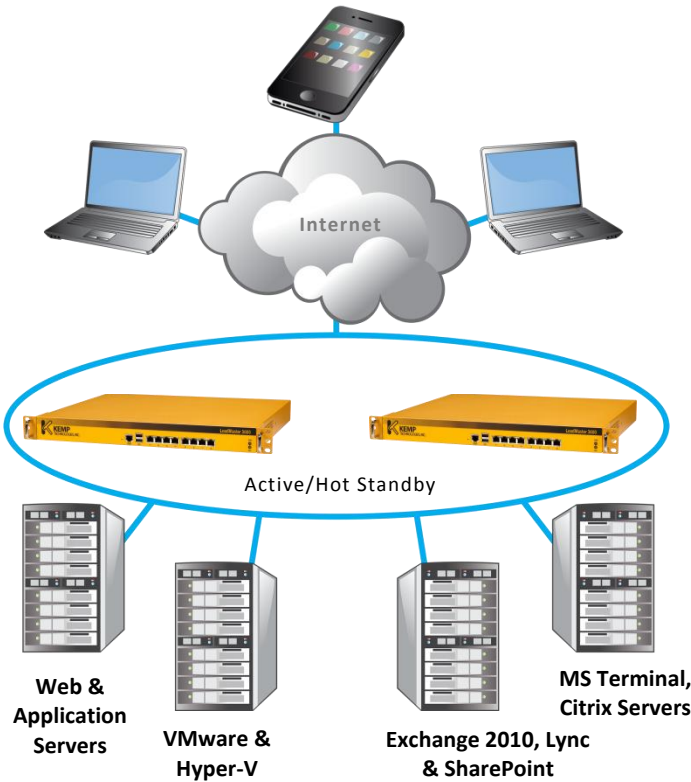


- ◆ *Application Delivery Optimization*
- ◆ *Server Load Balancing*
- ◆ *SSL Acceleration*



KEMP has built a large and loyal install base across a range of market segments, applications and geographies. These include a large number of customers who have deployed KEMP's LoadMaster™ load balancers in conjunction with Microsoft workloads. As a part of the solution for Exchange, Lync or SharePoint a key component has historically been Microsoft's Forefront Threat Management Gateway (TMG). One key feature of TMG was that it offered customers a way to publish and protect workloads such as Exchange especially in Internet Facing deployments where a clean separation between critical infrastructure and the public internet is essential.

Now that End of Sale for TMG has arrived, KEMP Technologies has extended the successful LoadMaster™ platform with a new security feature pack to build on the existing core technologies such as the Reverse Proxy function which has enabled successful joint deployments of TMG and LoadMaster™ in Internet Facing Microsoft applications.



Feature	Benefit
Pre-Auth for Virtual Services	Authenticating users before they are able to access the workload servers preventing unauthorized access.
Single Sign On across Virtual Services	Allows authenticated users who are accessing multiple workloads on the same domain to authenticate once.
Host and Directory Level Security	Administrators can enter lists of host names or valid directories providing a white-list for a specific virtual service or sub virtual service.
Flexible Forms based Authentication	A choice of authentication forms can be selected with the option to add Virtual Service specific text.
Sub Virtual Service Support	Additional support for complex virtual services behind a single IP address to support multiple workloads and ability to perform multiple health checks within a single virtual service for single or multiple workloads.

Figure 1 – Showing existing TMG and LoadMaster™ deployments

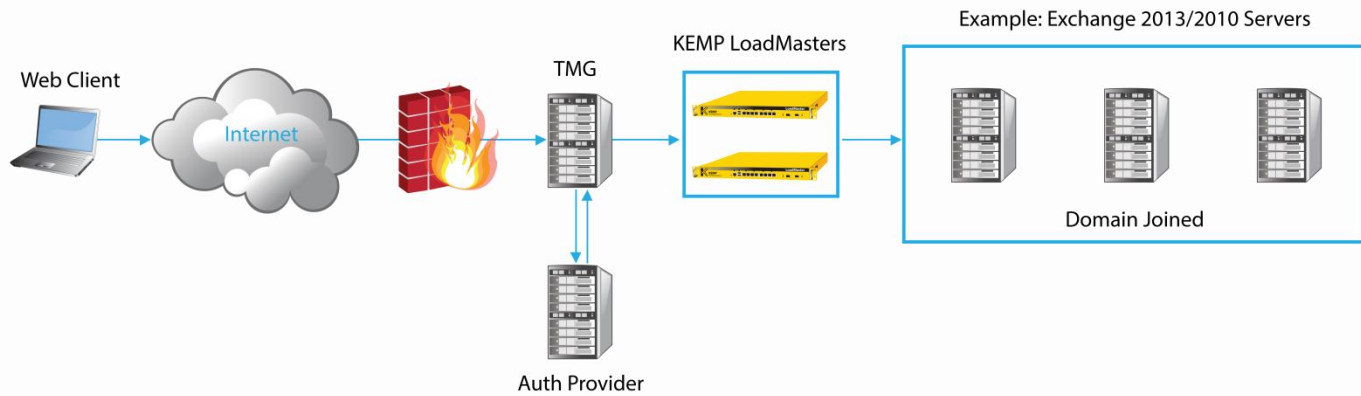


Figure 2 – Application deployments simplified by LoadMaster™ with the ESP

