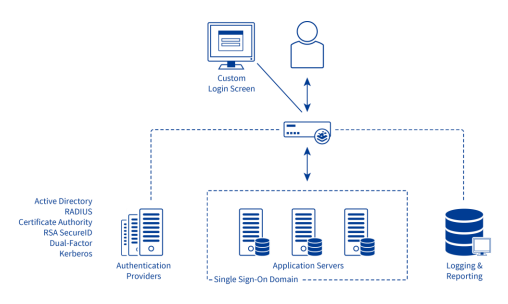


LoadMaster Edge Security Pack



| Feature | Benefit |
|--|---|
| Microsoft TMG Replacement | Mitigate challenges posed by the end- |
| Microsoft Into Replacement | of-life of Microsoft Threat |
| | Management Gateway |
| Pre-Authentication | Validates access of authenticating |
| - Tre Addrended on | users prior to allowing access to |
| | application servers |
| Single Sign-on across virtual services | Provides authenticated users who are |
| Sis Sign on doi ous virtual oci vices | accessing multiple protected |
| | applications on the same domain with |
| | a "sign in once and done" experience |
| Host and Directory level security | Create access whitelists by defining |
| | the host names and directories |
| | accessible on published services |
| Customizable forms based | Allows authentication forms used for |
| authentication | published services to comply with |
| | organizational styling for a unified |
| | look and feel |
| Security group membership | Restrict access to published |
| validation | applications based on Active Directory |
| | security group membership |
| RADIUS and Dual factor | Enable RADIUS or RSA SecurID for user |
| authentication | authorization to add additional layers |
| | of control around identity verification |
| Certificate based client | Use client side certificates to |
| authentication | authenticate clients with support for |
| | certificate validation via OCSP |
| Multi-domain authentication | Simplify authentication of access to |
| | multi-domain environments with |
| | transparent domain selection |

- Simplify Secure
 Application Delivery
- Microsoft TMG replacement
- Extensive authentication scheme support

An integrated solution for securing application delivery

As organizations rely more and more on web based applications and a mobile workforce, the importance of secure application publishing continues to increase. A solution that provides edge security, SSO application integration and flexible authentication options is critical for optimal user experience and information security policy compliance. Historically, many Microsoft applications such as Exchange, Skype for Business, SharePoint and IIS-based web services were deployed with Microsoft's Forefront Threat Management Gateway (TMG) to meet these requirements and provide a way to securely publish applications in Internet facing deployments. With TMG having reached its end of sale and mainstream subscription closed, customers are continuing to evaluate alternative solutions for replacing TMG. In order to address this need, Kemp Technologies provide a comprehensive set of features in the Edge Security Pack (ESP) which enhances the LoadMaster load balancer's ability to secure public-facing applications and improve user experience. ESP includes some of the most common features that TMG users are familiar with and that are most logical for consolidation with an application-centric load balancer.