

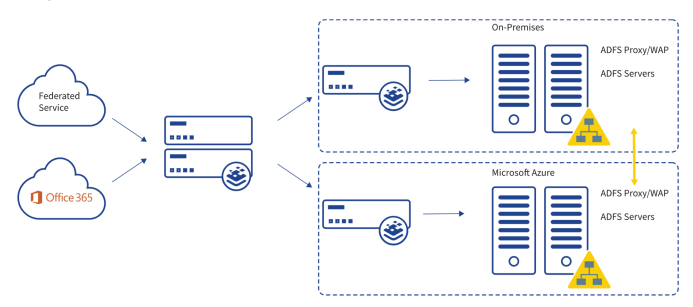


Resilient multi-site AD FS delivery across multiple clouds and locations

The Microsoft Active Directory Federation Services (AD FS) provide simplified application access across security domains. In essence this means that a user can login to a service such as Office 365 using their corporate credentials which are managed by Windows Active Directory. This approach makes life easier for both the user and IT administration as there is only one set of credentials to be managed and remembered.

On-premise AD FS resilience Enable AD FS across multiple sites Balance AD FS Proxy/WAP and Servers

The challenge with AD FS is that it can create a single point of failure which could lead to users not being able to access federated services. To avoid this scenario, it is recommended to deploy AD FS across multiple servers to provide resilience in the event of server failure and also in multiple sites to mitigate against a site outage.



Kemp LoadMaster[™] delivers both the server and site resilience required to ensure that users have uninterrupted access to federated services in the event of an outage. The failover and recovery is totally automatic and transparent to the user community and requires no intervention from IT administration.



Copyright 2002-2019 Kemp Technologies - All Rights Reserved.



Features and Benefits

FEATURE	BENEFIT
Load Balancing of AD FS	Delivers resilience in the event of the failure of an AD FS Proxy or WAP server
Proxy/WAP roles	
Load Balancing of AD FS	Enables deployment of multiple AD FS servers to increase service reliability
servers	
Supports AD FS on all	Can be deployed for AD FS services running on Windows 2008 and Windows 2012. AD
Windows Platforms	FS on Windows 2012 R2 (sometimes referred to as AD FS 3.0) also supported
SNI enabled health checks	Supports use of multiple SSL secured services for improved health checking
and service identification	
Transparent operation	No need for user or administrator intervention in the event of a service failure or in the
	subsequent recovery
Scalable	LoadMaster GEO load balancing can support AD FS instances across multiple sites to
	accommodate growth and deliver additional resilience
Flexible deployment	LoadMaster can be deployed as a virtual appliance greatly simplifying the creation of
options	additional AD FS instances in public clouds such a Microsoft Azure