

From Global Demand to Local Delivery

Load Balancing for the World's Leading Translation Tech



We ultimately chose Edgenexus over the other solution because of its impressive product specification, vastly better user interface, extremely competitive pricing and immensely useful technical support."

Adam Chamberlain, Enterprise Systems Manager, SDL



The Challenge



Architectural changes made to Exchange 2010 and 2013 mean that Outlook connections are now handled by a Client Access Server (CAS) role.

For highly available Exchange services and for better management, Microsoft recommend that both external and internal connections be load balanced across the CAS server array.

The Solution



Edgenexus deployed EdgeADC to replace SDL's legacy solution and provide intelligent, no-fuss load balancing across its international data centres.

With high-availability clustering and advanced health monitoring, EdgeADC delivered seamless app performance and security.

The Results



- Global application performance stabilised and optimised
- Failover across data centres achieved with zero service impact
- Operational simplicity for internal IT teams
- Enhanced control, reliability, and scalability for missioncritical systems

Why Edgenexus

Why They Chose Us:

- Multi-data centre load balancing with intuitive control
- Built-in tools for routing, security, and failover
- Visual, code-free flightPATH™ management

Favourite Feature

The power of enterprise-grade traffic management, without the enterprise-grade complexity. SDL teams loved how easy it was to build, test, and manage complex traffic rules with zero coding.



Jubilee House, Third Avenue, Marlow, SLT7 1YW, United Kingdom **Get in Touch**







