



# From Global Demand to Local Delivery

## Load Balancing for the World's Leading Translation Tech

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*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**

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### 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 mission-critical 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.



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### Get in Touch



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