

Reliable Load Balancing

How Medical Imaging Consultants modernised digital access for radiologists across Canada.



Removing a single point of failure in our application delivery network & eliminating potential downtime makes the Edgenexus ALB-X VA solution incredibly valuable to us.

David Tanner, Senior Systems Analyst, MIC



The Challenge



The demands of an expanding infrastructure, and a highly efficient growth model, can be difficult to manage, especially when reliability is the key.

MIC implemented an on premise storage and backup solution to be used with their imaging archive application. Their current network configuration was really going to challenged.

The Solution



Edgenexus deployed its EdgeADC to deliver intelligent load balancing across MIC's critical applications and imaging systems.

Configured as a high-availability cluster, the solution gave MIC's IT team granular control over traffic with flightPATHTM, all through a simple, no-code interface.

The Results



GING

Since deploying the Edgenexus ALB-X VA, MIC has benefitted from, greatly improved flexibility in their infrastructure and service provision.

"Commercially speaking, the Edgenexus Load Balancer has given us the ability to significantly capitalize on our investment in cloud storage infrastructure."

Why Edgenexus

Why They Chose Us:

"We considered solutions from Cisco, Barracuda and Kemp but ultimately choose Edgenexus for its advanced functionality, cost effective pricing and superb pre-sales experience."

Favourite Feature

"The intuitive configuration and 'drop-dead-easy' deployment were also significant factors in our purchasing decision. Removing a single point of failure in our application delivery network and eliminating potential downtime makes the Edgenexus ALB-X VA solution incredibly valuable to us."



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







