

ORACLE
FLEXCUBE

new india bank

Load Balancing Oracle Flexcube

As part of its core banking upgrade, the bank needed a load balancing solution to support Oracle Flexcube, but without the headaches.

“

To our surprise, EdgeADC emerged as the clear winner in our POC. Simplicity, value, and functionality, without the fuss.

Chief Information Officer,
Mumbai Co-operative Bank.

”

The Challenge



- Seamless integration with Oracle Flexcube
- Zero reliance on specialist engineers
- Instant setup and simplicity for internal teams
- Strong performance and security at a cost that aligned with co-operative values

The Solution



- EdgeADC Clustered Pair installed on HPE ProLiant bare-metal servers
- Configured and fully operational in 1 day
- flightPATH rules applied to manage traffic at Layer 7, with zero code required
- Seamless delivery of Oracle Flexcube digital banking services across Maharashtra

The Results



- Significant reduction in operating and management costs
- Bank staff managed everything internally, no external consultants or training required
- flightPATH™ made Layer 7 traffic management intuitive, visual, and foolproof
- Reliable, secure delivery of Oracle Flexcube to customers across India

Why Edgenexus

Why They Chose Us:

- Simple Setup: Bank IT teams took full control from day one.
- Zero Learning Curve: No scripts. No certifications. Just point and click.
- Future-Ready: Kubernetes, WAF, GSLB, AppStore, ready when they are.

Favourite Feature

flightPATH™ Layer 7 Traffic Management
Drag. Drop. Deliver.

The CIO called it a “zero-code game changer”, and we couldn’t agree more.



Jubilee House, Third Avenue, Marlow, SLT7
1YW, United Kingdom

Get in Touch



UK: 080 816 45876



hello@edgenexus.io



www.edgenexus.io