



Trusted by top-tier vendors  
and 450+ healthcare facilities

### Solution 1: Odin Engine Standard Edition

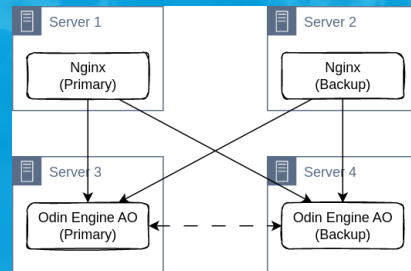
— More powerful and easier to use than traditional IE



- **3 in 1:** IE, ESB, ETL in a single product
- ESB workflow performs **10-15x better**
- **Multi-functions:** 3 in 1 + many other functions
- **Unified UI:** full cycle of workflow configuration / development, message tracing and monitoring under one web based interface

### Solution 2: Odin Engine Enterprise AO Edition

— For small/medium healthcare facilities

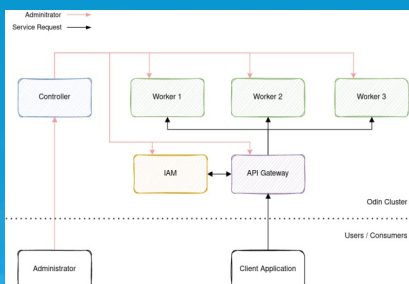


- Active-Active, failover **takes seconds** instead of minutes
- Failover feature is built-in to Odin at application level
- Configurations are **automatically synchronised**
- Information are aggregated and presented under a **single pane of glass**
- Message search across primary / backup instance

# Interoperability for today and tomorrow

### Solution 3: Odin Engine Cluster Edition

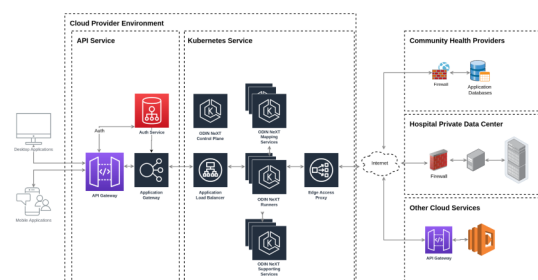
— For large healthcare facilities



- Adds support for active multi-node clustering for scaling and resilience
- Built-in Dev and Prod Environments
- All in one, extremely easy to use
- Built-in API Gateway & IAM
- API-first Design
- Configuring & monitoring from a single pane of glass

### Solution 4: Odin NeXT Cloud Edition

— For very large healthcare facilities



- **Native Support for health standards** - HL7, FHIR, DICOM, XML and JSON
- Extremely Easy to use and manage **through unified UI**
- Supports public, private & hybrid cloud, **cloud provider agnostic**- AWS, Azure, Alibaba Cloud, etc. Supports on-prem (Racher, etc)
- **Cloud native (Kubernetes) & Microservices architecture**

# Tangible stories, true success

## ALEX project in New Zealand (Odin NeXT Cloud Edition)

- Putting a secure cloud-hosted API layer over the top of the 900 GP practices
- Support up to a billion transactions a year
- Implemented entirely using FHIR APIs



"The Odin NeXT middleware was crucial to the success of the ALEX project. We now provide solution vendors with a safe, secure and scalable method of exchanging information contained in the patient record".

—Medtech's CEO, Dr. Geoffrey Sayer

## Peking University People's Hospital (Odin Engine Cluster Edition)

- No.8 in the annual ranking of Chinese hospitals
- HIMSS Stage 7 certified in 2014 (1st in China and 2nd in Asia)
- 21000+ outpatient visits per day, 3200+ beds
- The Odin Cluster presently processes over 43 million messages daily, with the volume continuing to grow.
- Load testing under production environment 430 million message/day



## About Odin

Odin Health is a healthcare integration company based in Auckland, New Zealand, founded in 2014. We specialize in providing cutting-edge integration solutions to healthcare facilities across the globe. **"Interoperability for today and tomorrow"** reflects our commitment to providing native healthcare solutions that are powerful, reliable, scalable and future-proof.

We are proud to be supported by the NZ government through Callaghan Innovation funding and NZTE Focus 700. Our affiliations with HL7 NZ, NZHIT, HIMSS, and HINZ allow us to stay at the forefront of the latest industry trends and standards.

Our Odin engine has earned the trust of **over 450 health organizations** and has successfully replaced hundreds of renowned brands. We also collaborate with **top-tier vendors** to provide the best possible service to our clients. At Odin Health, we are passionate about improving healthcare through technology and integration, and we look forward to continuing to make a positive impact in the industry.

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