



# Connect to your partners and enable a unified way to do business with you!

Transition from manual processes and isolated islands of customized APIs to an open-standards, interoperable model enabling plug-and-play reuse of APIs with any partner.  
Get started with Enxoo API Hub!

## Why Enxoo API Hub?

Our goal is to make connectivity services buying and selling quick and easy. With no customizations required, you can enable a unified way for your partners - buyers and sellers to do business with you - get quotes, place orders and access the data that is relevant to them.

## Benefits

Enxoo API Hub implements industry standards from:  

**Accelerated adoption of industry standards**

MEF LSO Sonata APIs packaged as off-the-shelf feature, enabling to easily switch to industry-standard, scalable approach.

**Built for quick deployment**

Eliminating the pain of customised, lengthy integration project.

Quick & Easy setup.

**Open for future extensions**

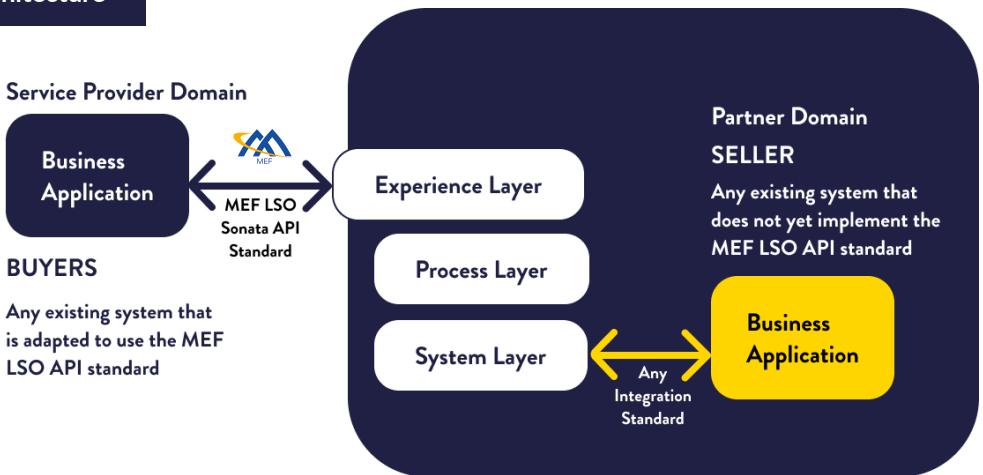
Step-by-step automation.

APIs built with clicks, not code, can be easily adapted and extended to cover additional areas.

**Built on proven, enterprise-grade integration platform from MuleSoft®**

Utilize great technology that can serve a wider purpose.

## Architecture



## How to get started with Enxoo API Hub?

To simplify your API journey and hit the ground running, we developed a range of packaging options:

### Essentials

Implement basic functionality to get started with MEF LSO Sonata APIs

- 4 essential endpoints: Address, POQ, Quote, Order
- 1 product payload: Access E-Line or Internet Access
- 2 back-end integrations included

### Standard

Deliver all critical MEF LSO Sonata APIs for zero-touch pre-quote, quote and ordering processes

- 6 endpoints: Essentials + Site, Inventory
- 2 product payloads: Access E-Line and Internet Access
- 4 back-end integrations included
- Inter-op testing coordination with 1 partner

### Bespoke

Tailor-made setup to fit your own MEF LSO Sonata APIs Implementation roadmap

### Your Notes

