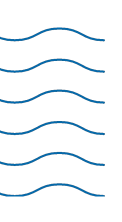


## ProductDock

Building CRUD applications with React meta-framework

#### Agenda



- → The story
- → My app Ticket system Demo
- → Outro
- → Q&A

# The Story

What caught my attention?

Why Refine?

A meta React framework that enables the rapid development of a wide range of web applications.

The sweet spot between low-code and full-code.



#### **Meta framework**

"A meta framework is a system one level above that provides a set of abstractions and tools built on top of another library, framework or platform"

# The Story

Quick start and tutorial

**Documentation** 

My app

- Scaffolder
- Building Blog CRUD app
- Like the steps and guidance
- Need to understand concepts but it's fine
- Didn't work the first time but docs were updated
- Inferencer
- Other UI libraries
- Data Fetching with DataProviders
- Authentication and Authorization
- Swizzle
- Kbar
- NotificationProvider
- RouterProvider

Support Ticket System idea

#### Support Ticket System app

My API with Golang and MongoDB

**Auth with Keycloak** 

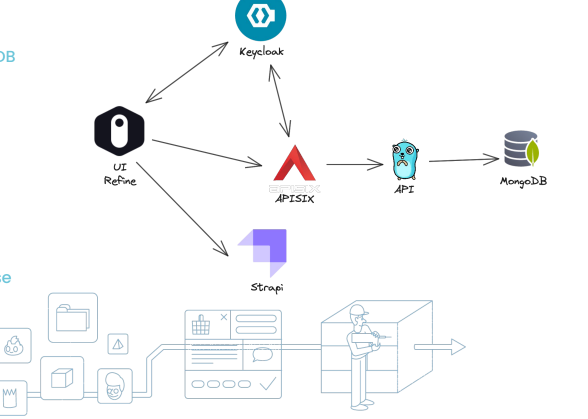
**API Gateway with APISIX** 

Use 2nd provider (Strapi)

Refine for UI

图 ProductDock

Include "non-default" CRUD case



### **DEMO and CODE**



### Outro

https://refine.dev/templates/

**Checkout templates** 

Read the documentation

https://refine.dev/docs/

Try it out

https://github.com/refinedev/refine

## Q&A

**Questions?** 

**Comments?** 

THANK YOU!