## **VC-Shell**

Build back-office applications with ease



# Agenda

Overview

Goal and Benefits VC-Shell brings to the developers and users

Components

Key VC-Shell navigation components and application build principles

3 Demo

Build an application with VC-Shell



# Values the VC-Shell brings

Technological shift from AngularJS to Vue for platform back-office UI development.

Simplify and accelerate the customization and extension of existing or entirely new specialized (use case oriented) back-office applications

VC-Shell is a collection of reusable components and composables guided by clear standards

Ready to go with the scaffold app to rapidly build your own back-office experience



#### The Tech Stack Used In VC-Shell



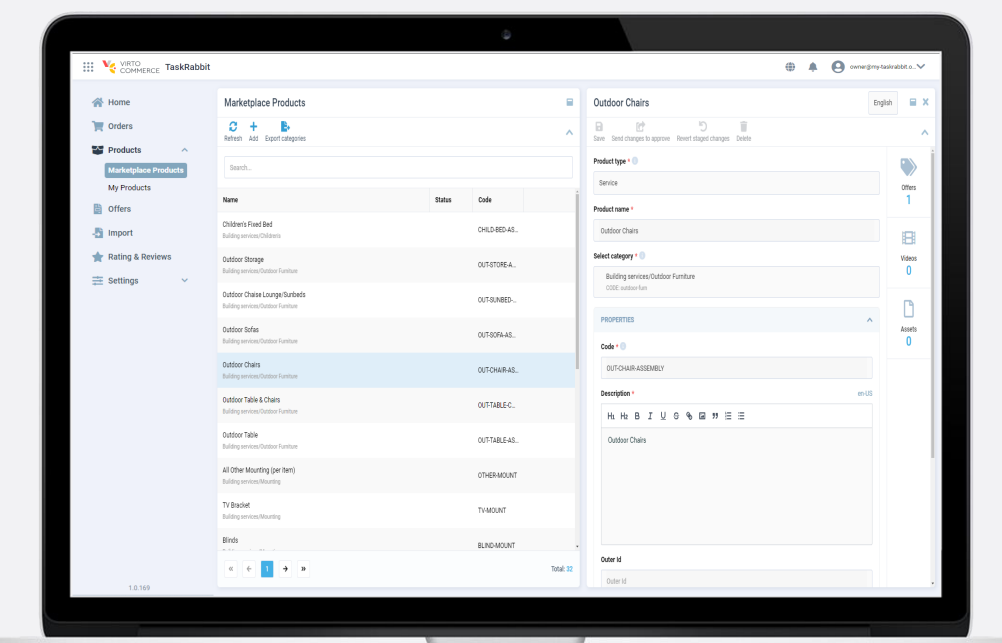




- Yarn berry for managing monorepo and its packages dependencies.
- **Vue 3** as background for our solution.
- Vite for easy build and deployment.

#### **Code & Documentation Links**

- **Documentation: Getting started**
- Repository: VC-Shell github repository





# Other Benefits The VC-Shell Brings To Simplify Life Of A Developer

- Authentication & Authorization
- Push notifications
- Localization
- Custom pages
- Error handling
- Developer friendly tools

### Demo

Build a VC-Shell back-office Application

**Q&A** 

Build a VC-Shell back-office Application

### Code & Documentation

- <u>Documentation: Getting started</u>
- Repository: VC-Shell github repository



### **Contact Us**

sales@virtocommerce.com

https://virtocommerce.com/request-demo

Andrey Artiomov

andrey.artiomov@virtoworks.com





## Thank You

www.virtocommerce.com

sales@virtocommerce.com

