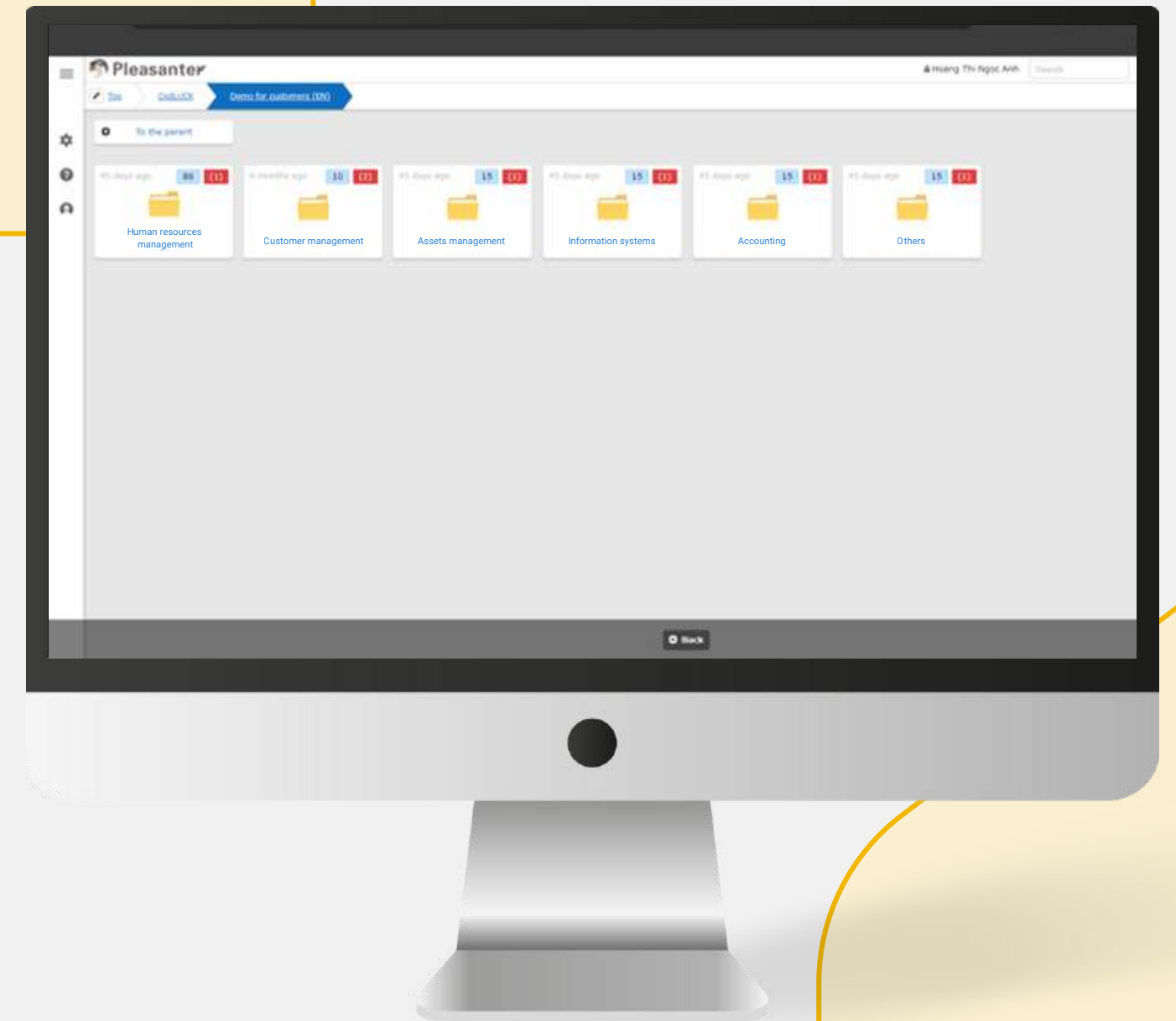




# Pleasant

# INTRODUCTION



# TABLE OF CONTENTS

- 01 Introduction**
- 02 Applications**
- 03 Key Features of Pleasant**
- 04 Case Studies**
- 05 Technical Support Pricing**
- 06 Download & Licence**

# 01. WHAT IS PLEASANTER?

“

Pleasant is a platform made-in-Japan, designed to streamline the implementation of various business solutions, including HR management, customer management, enterprise asset management, and approval workflows.

”



Information system



Asset management



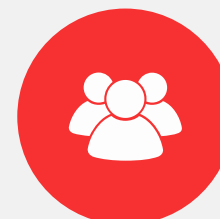
Accounting



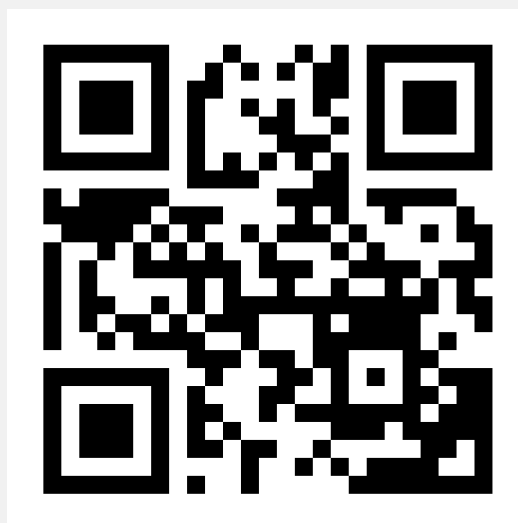
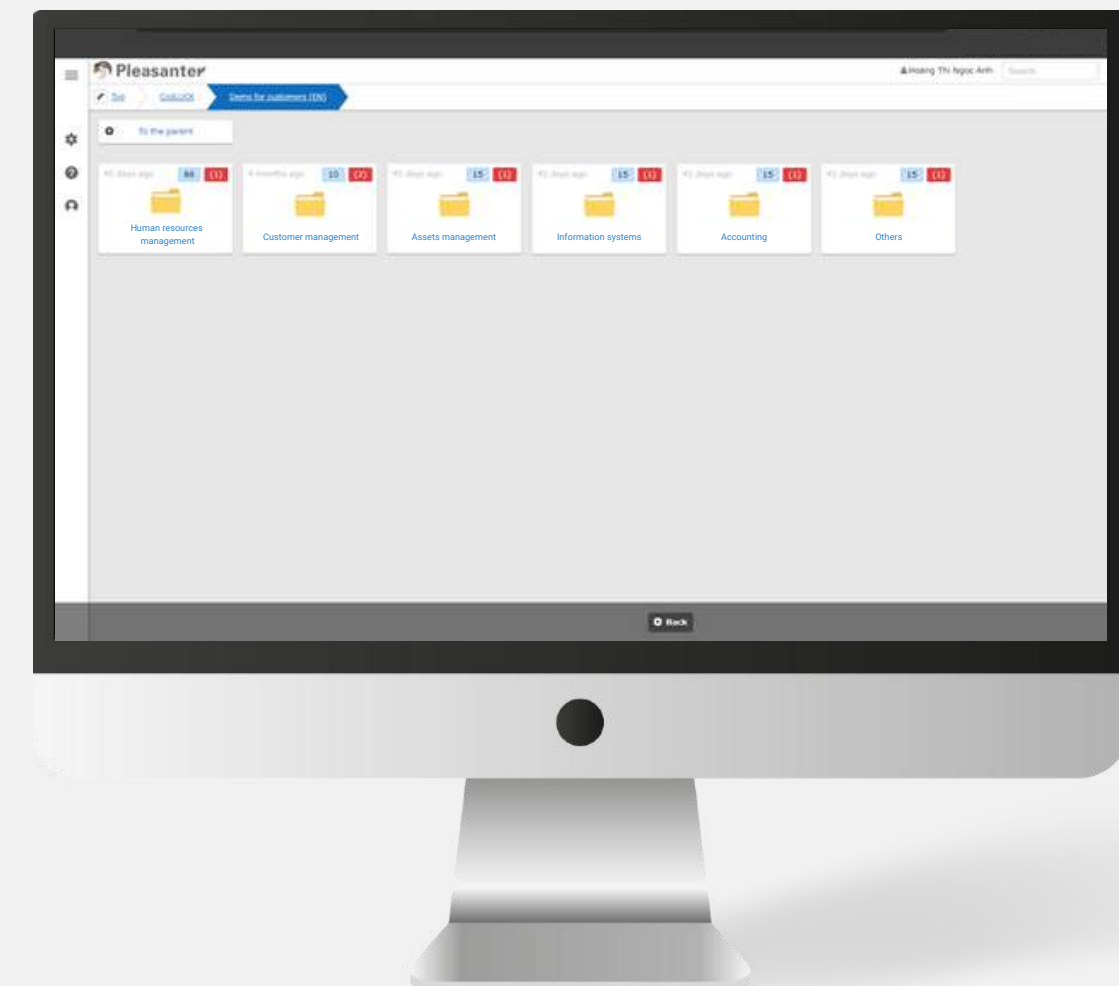
Other departments



Sales

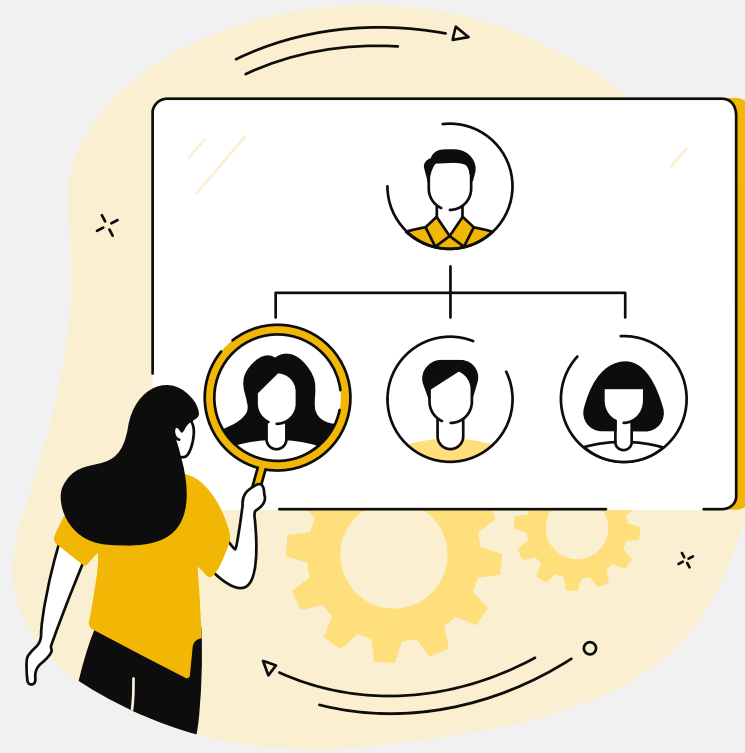


Human resources



<https://pleasant.vn>

## 02. APPLICATIONS



### Human resources

- ✓ Employee list
- ✓ Recruitment management
- ✓ Application management
- ✓ HRM system integration



### Sales

- ✓ Customer information
- ✓ Sales negotiation management
- ✓ Contract management, etc.



### Information system

- ✓ Customer information
- ✓ Sales negotiation management
- ✓ Contract management, etc.

## 02. APPLICATIONS



### Asset management

- ✓ Assets (meeting room, devices, PC, car, other equipment) management and reservation
- ✓ Export management



### Accounting

- ✓ Product information
- ✓ Contract management
- ✓ Inventory management
- ✓ Order management
- ✓ Purchase information



### Other departments

- ✓ Task management
- ✓ Daily work report
- ✓ Information sharing
- ✓ Conference booking, etc.

## 03. KEY FEATURES OF PLEASANTER



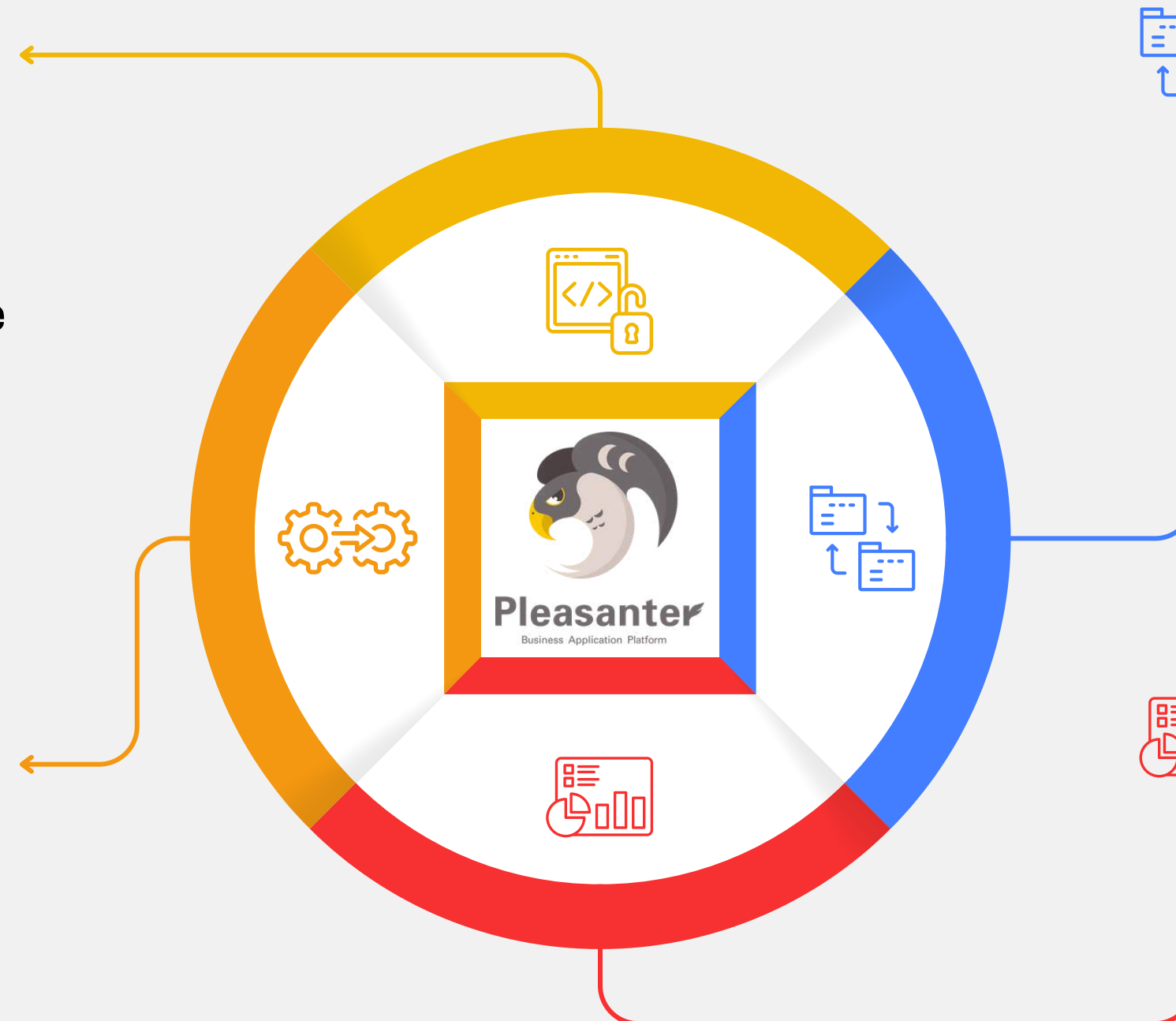
### Open-Source

Pleasant is an open-source platform, meaning the source code is accessible and can be modified to suit specific business needs.



### Flexible Integration Capabilities

Pleasant provides dynamic APIs that facilitate seamless integration with other systems like ERP, CRM systems, or project management tools.



### Easy Data Migration

Pleasant simplifies migrating data and workflows from traditional platforms such as Excel, Access, SharePoint or existent systems without data loss or disruption.



### Simple, Intuitive Interface

With an intuitive, user-friendly interface, Pleasant makes it easy to visualize workflows, tasks, and data, enhancing usability for non-technical users.

# 04. CASE STUDIES

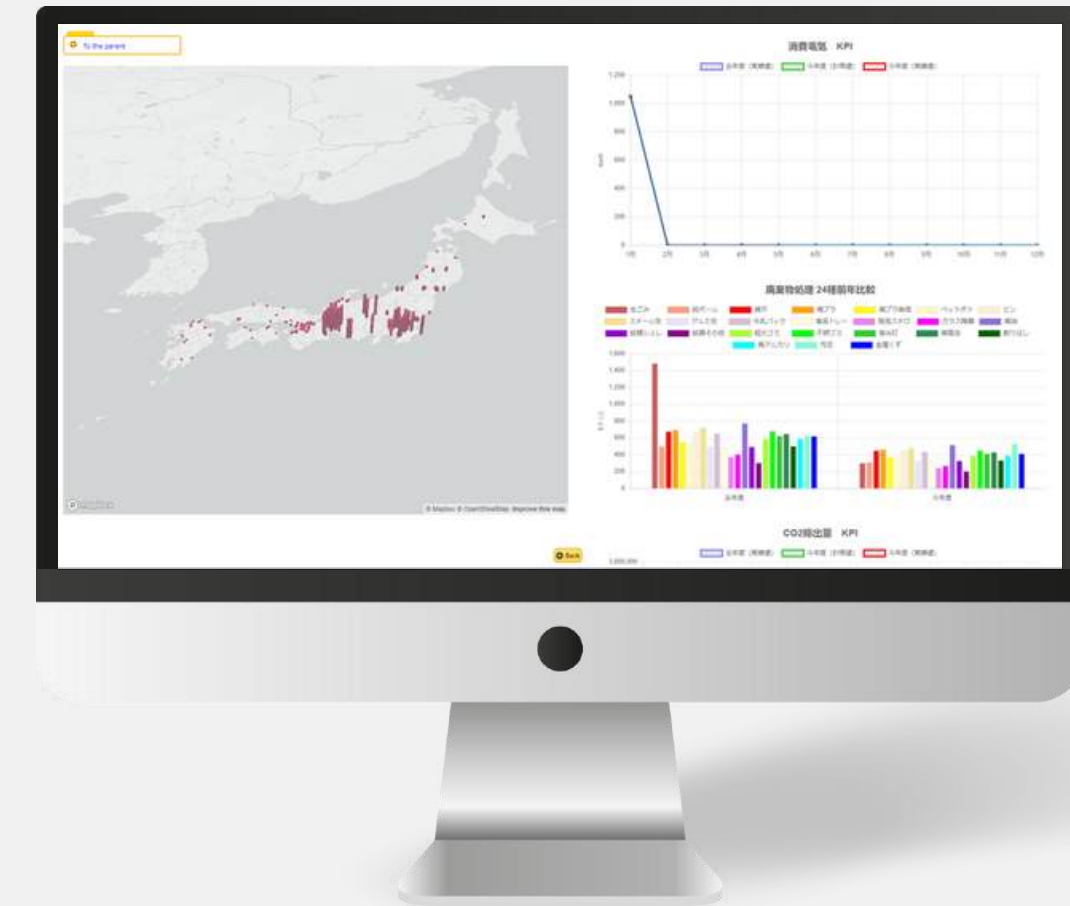
## #1. ESG Management System

### About Clients:

The large-scale Japanese enterpris in the field of providing solutions and developing information systems

### Project Overview:

- **Duration:** 4 months
- **Volume:** 15 man-month
- **Technology:** Pleasanter / SheetJS / ChartJS



### Challenges

The client needs a system to track water, electricity, and CO2 for 166 branches in Japan against ESG KPIs, with an intuitive dashboard and data export to Excel, CSV,...

### Our Solutions

- ✓ Researched and applied new functions of Pleasanter to help implement an IT system for tracking and reporting ESG KPIs.
- ✓ Also supports input and management of large ESG data.

### Results

- ✓ Successfully developed and delivered a low-code solution to the Client.
- ✓ Using Pleasanter to build the system helped deploy time 40% faster than traditional web systems.



## 04. CASE STUDIES

### #2. Tenant Lease Agreement

#### About Clients:

A global shopping mall developer that operates over 200 shopping malls around the world

#### Project Overview:

- **Duration:** 2 months
- **Volume:** 8 man-month
- **Technology:** PHP / VueJS



#### Challenges

The client faces inefficiency and delays due to rental contracts being managed separately across departments, and they must track contract updates, modifications, and cancellations monthly.



#### Our Solutions

CodLUCK researches and applies low-code solutions:

- ✓ Create a unified system for storing contracts and tenant data, optimizing operations, improving speed, and enhancing data analysis.



#### Results / Functions

- ✓ Tenant contract management (register, search, edit, delete)
- ✓ Various master data management (register, search, edit, delete)
- ✓ Report output
- ✓ External system integration



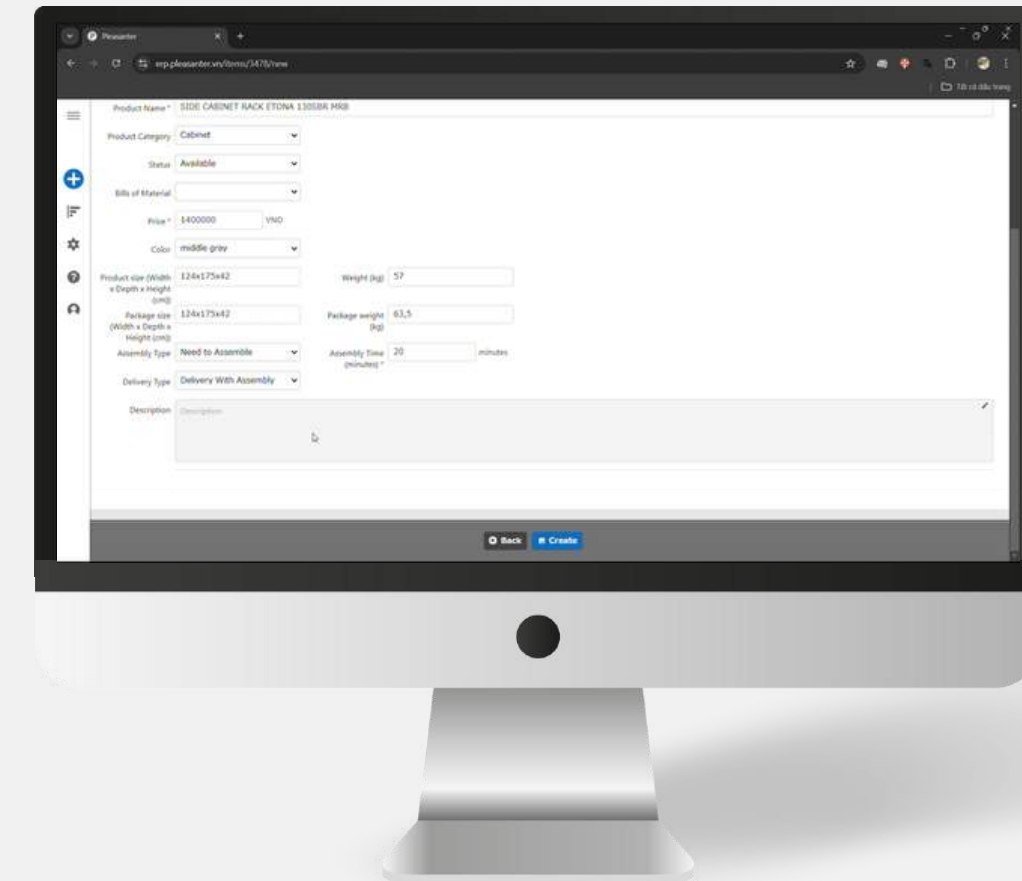
# 04. CASE STUDIES

## #3. ERP System for Factory

**About Clients:** A factory in manufacturing sector

**Project Overview:**

- Duration: 5 months
- Volume: 15 man-month
- Technology: Pleasant



### Challenges

- ⚠ Lack of a central hub for data (customer data, equipment, supplier and order data)
- ⚠ Inefficient hiring and employee data tracking, leading to payroll and task management issues.

### Our Solutions

- CodLUCK researches and applies low-code solutions:
- ✅ Create a unified system for storing contracts and tenant data, optimizing operations, improving speed, and enhancing data analysis.

### Results / Functions

- ✅ Implementing our ERP system enhanced decision-making with real-time data, ensured accurate payroll, and streamlined recruitment.
- ✅ Equipment downtime decreased, customer satisfaction increased, and order fulfillment became more efficient.

# TECHNICAL SUPPORT SERVICES PRICING

CodLUCK provides flexible pricing for technical support service that allows you to start smoothly and scale as you grow

## Mini Plan

**\$1.150**

- ✓ Up to 100 users
- ✓ 5 support tickets per year
- ✓ 1 system
- ✓ Contracting legal entity only
- ✓ Extended features available

## Light Plan

**\$1.790**

- ✓ Up to 120 users
- ✓ 10 support tickets per year
- ✓ 1 system
- ✓ Contracting legal entity only
- ✓ Extended features available

## Standard Plan

**\$4.790**

- ✓ Unlimited users
- ✓ 30 support tickets per year
- ✓ 2 systems
- ✓ Contracting legal entity only
- ✓ Extended features available

## Premium Plan

**\$7.660**

- ✓ Unlimited users
- ✓ 60 support tickets per year
- ✓ 3 systems
- ✓ Unrestricted use
- ✓ Extended features available

or **contact our team** to get a custom quote that matches your exact needs

 [sales@codluck.com](mailto:sales@codluck.com)

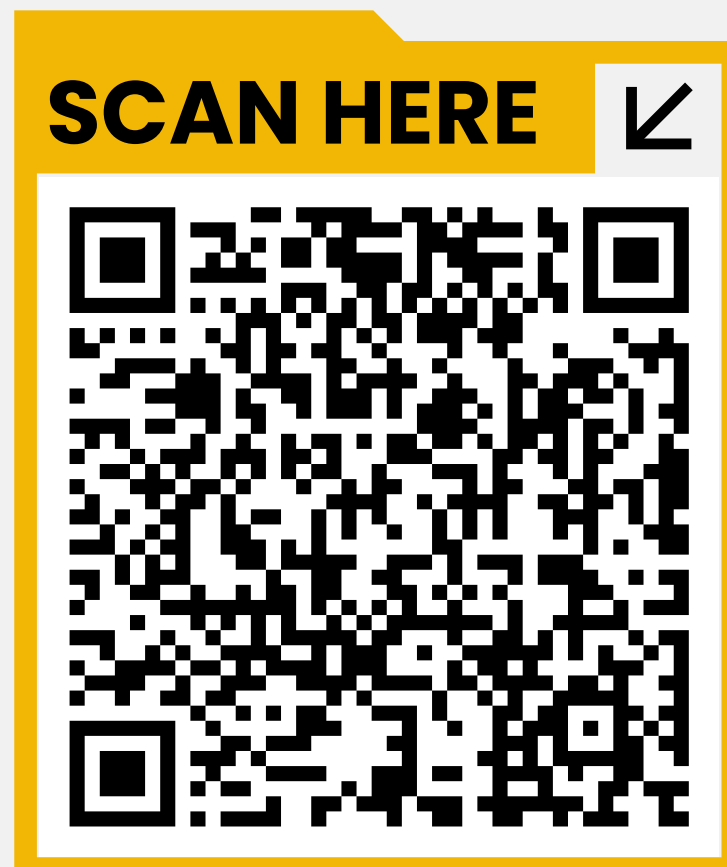


**DOWNLOAD PLEASANTER FOR FREE**


<https://pleasant.org/dlcenter>

# Thank You

More successful  
Pleasant implementation



## Contact information

 [sales@codluck.com](mailto:sales@codluck.com)

 <https://pleasant.vn/>