



**Eyan Business  
Solutions**

PRACTICAL SOFTWARE SOLUTIONS

COMPANY PROFILE

# Business software built around real operations.

Custom digital solutions for businesses that need controlled workflows, clear data, reliable systems and a professional client-facing presence.

WEB APPS

DESKTOP APPS

POS / ERP / CRM

DASHBOARDS

AUTOMATION

ENGINEERING LEAD

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WHO WE ARE

# A focused software partner for operational businesses.

Eyan Business Solutions designs and develops practical software systems that help companies manage daily operations with less manual work, clearer reporting and better control. Our approach is built around the actual business workflow, not a fixed template.

FOCUS

## Business Systems

Software that supports sales, operations, reporting and internal control.

APPROACH

## Custom Build

Each workflow is shaped around the client's real process and users.

DELIVERY

## Practical Handover

Clear documentation, training and support after deployment.

### Our Positioning

We build reliable digital tools for shops, service businesses, clinics, warehouses, teams and companies that need a system matching how they actually work.

### Our Promise

We aim to deliver software that is understandable, usable, maintainable and visually aligned with the client's identity.



## SERVICE PORTFOLIO

# Core services designed for business growth and control.

## Web Application Development

Modern web applications, admin panels, client portals and business platforms built for daily usage.

Web Apps

PWA

## Desktop Application Development

Local or hybrid desktop tools for businesses that need stable usage on office or branch devices.

Desktop

Local-first

## Database Design

Structured data models, business records, relations and storage logic that support accurate reporting.

Data Model

Reports

## Business Process Automation

Reduce repetitive manual steps by turning operational logic into guided workflows and automated actions.

Automation

Workflow

## Dashboard Development

Operational dashboards for owners and managers who need visual summaries, metrics and decision support.

Analytics

KPIs

## API Integration

Connect systems, services and data flows through clean integration points where technically applicable.

API

Integration



## BUSINESS MANAGEMENT SYSTEMS

# POS, ERP and CRM solutions tailored to business workflows.

## POS Systems

Sales, cashier workflow, invoices, inventory movement, daily closing, returns, users and owner reports.

- Fast sales screen.
- Stock movement control.
- Invoice and receipt layouts.
- Offline-first options.

## ERP Systems

Broader management systems for companies that need connected modules across purchasing, inventory, sales, expenses and reporting.

- Operational modules.
- Users and permissions.
- Department workflows.
- Management visibility.

## CRM Systems

Customer management tools for tracking client data, interactions, follow-ups, complaints, requests and sales opportunities.

- Customer profiles.
- Interaction history.
- Follow-up workflows.
- Retention support.

Each system is scoped according to the approved business requirements, number of users, required modules, deployment environment and integration needs.



## WEB, DESKTOP &amp; MOBILE-FRIENDLY PRODUCTS

# Interfaces that fit the way teams actually work.

## Web Platforms

Business websites, service platforms, internal tools, landing pages and admin portals with responsive UI and clean information architecture.

## Desktop / Local Tools

Software prepared for branch devices, local use, offline-first operation or controlled office environments where browser-only workflows are not enough.

## Mobile-Friendly Access

Responsive dashboards and web views that allow owners or managers to monitor key information from a phone when connectivity is available.

## Brand-Aligned UI

Interfaces, invoices and presentation screens can follow the client's logo, colors, typography and desired professional image.

## Design principle

The best system is not only technically correct. It must be clear for real users, fast for daily actions and visually credible in front of staff, clients and management.



## DASHBOARDS &amp; DATA VISIBILITY

# Turn operations into numbers that can be monitored.

## OPERATIONS

## Daily View

Sales, expenses, stock movement, activity and status summaries.

## MANAGEMENT

## KPI Cards

Clear metrics for owners, managers and decision makers.

## BRANCHES

## Multi-Location

Separate branch visibility when the business needs remote monitoring.

### Operational Reports

Reports can be prepared around sales, inventory, product performance, payments, customers, suppliers, staff actions and business-day summaries.

### Owner Monitoring

For businesses that need remote visibility, dashboards can be designed to show owner-level indicators from mobile when internet and cloud configuration are available.

Dashboard depth depends on the data captured by the system. Better input discipline leads to stronger management visibility.



## AUTOMATION &amp; INTEGRATION

# Less repetitive work. More controlled execution.

## Workflow Automation

- Automated calculations and validations.
- Guided operational steps.
- Notification-ready business events.
- Reduced manual duplication.

## API Integration

- Connect external services when APIs are available.
- Prepare clean data exchange points.
- Support dashboards, reporting or internal tools.
- Separate third-party costs and terms clearly.

## Data Flow Design

We define what data should be captured, where it should move, who can access it and which reports depend on it.

## Operational Control

Automation is implemented carefully so it supports users without hiding critical decisions or creating unreliable shortcuts.



## DATABASE, RELIABILITY &amp; SECURITY

# Strong foundations for serious business systems.

## Database Design

Data structures are designed around real entities such as products, invoices, customers, suppliers, users, branches, expenses and reports.

## Permissions

Role-based access can separate owner, manager, branch/cashier and technical roles according to approved rules.

## Backup & Recovery

Practical backup workflows can be configured to reduce the risk of operational data loss and support recovery when needed.

## Continuity

Offline-first or hybrid architecture can be considered when the business must continue working during internet interruption.

## Security position

Access, data exposure and cloud usage are designed according to the approved deployment model. Sensitive business data should be available only to the right users through the right screens.



## PORTFOLIO CAPABILITY AREAS

# Examples of work categories represented in the portfolio.

The full portfolio is available through the QR code and the updated link: <https://portfolio-3ia.pages.dev>

## Business Websites & Profiles

Professional digital presence for individuals, companies and service providers, with clear sections and modern visual direction.

Web

Portfolio

## POS & Retail Systems

Operational sales systems focused on cashier speed, stock control, invoices, daily summaries and owner visibility.

POS

Inventory

## Management Dashboards

Dashboards that help owners monitor performance, activity, reports and business indicators from organized data.

Dashboard

Reports

## Internal Business Tools

Custom tools for teams that need guided operations, structured records, automation and safer internal workflows.

Tools

Automation

## Database-Driven Apps

Applications built around reliable data structure, transaction history, user roles and practical reporting needs.

Database

Backend

## API & Integration Work

Connecting applications or services through defined integration points when the business process requires data exchange.

API

Integration



## DELIVERY METHODOLOGY

# A clear process from idea to handover.

01	<b>Discovery &amp; Requirements</b> Understand the business type, users, operations, pain points, data and required outputs.	Scope-based
02	<b>BRD / SRS Direction</b> Translate the business need into clear modules, workflows, assumptions and acceptance points.	Documented
03	<b>UI &amp; Flow Design</b> Prepare screens, navigation and user flows with a practical interface direction.	Review gate
04	<b>Development &amp; Configuration</b> Build modules, permissions, validations, reports, backups and deployment settings.	Scope-based
05	<b>Testing &amp; Data Review</b> Test real workflows, edge cases, user roles, reports and operational continuity.	QA
06	<b>Delivery, Training &amp; Support</b> Hand over the system, explain usage, train users and support the agreed post-delivery period.	Handover



## QUALITY &amp; PROFESSIONAL STANDARDS

# Every project should be clear, controlled and maintainable.

## Business Clarity

Scope, requirements, approval points and exclusions should be documented before execution.

## User Experience

Interfaces are designed for the people who will use the system daily, not only for technical demonstration.

## Maintainable Structure

Code and modules should be organized so the system can be improved and supported after launch.

## Data Accuracy

Reports should be based on properly captured operational data and clear business rules.

## Deployment Awareness

Device, browser, internet, backup and training conditions are considered as part of the delivery plan.

## Client Communication

Critical decisions are clarified early to reduce misunderstanding and uncontrolled scope changes.



## ENGAGEMENT MODELS

## Flexible collaboration without fixed public pricing in this profile.

### No price table in this company profile

Commercial pricing is prepared separately after understanding the client's scope, number of users, branches, devices, required modules, integrations, deployment conditions and support expectations.

#### Project-Based Delivery

A defined scope is agreed, approved and delivered through clear milestones and acceptance criteria.

#### Custom Development

New modules, features or integrations can be evaluated and quoted according to complexity.

#### Support & Maintenance

Post-delivery assistance can be arranged according to the client's operational needs.

#### Consultation & Planning

For early-stage clients, we can start with requirement analysis and system planning before development.



## WHY WORK WITH US

# Software that respects the business, the user and the data.

**We do not aim to deliver a screen that only looks good. We aim to deliver a system that helps the business operate, measure, follow up and improve.**

### Custom Workflow

Screens, permissions and reports are shaped around real usage.

### Operational Thinking

The system is treated as part of how the business runs.

### Professional Identity

Client-facing outputs can match the brand image.

### Data Visibility

Management gets clearer numbers instead of scattered notes.

### Practical Support

Delivery includes explanation, follow-up and improvement routes.

### Long-Term Fit

The solution can evolve as the business grows.



**Eyan Business  
Solutions**

BUSINESS SOFTWARE PARTNER

# Let's build the right system for your business.

Share your workflow, pain points and goals. We will help define the right software direction before writing code.

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PORTFOLIO

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