

VELAR PLATFORM

BUYER ACQUISITION PACKAGE

Technology transfer scope • Acquisition handover framework
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Acquisition principle

VELAR is presented as a transferable technology asset: a working Electron + React desktop CRM/ERP application with a modular AI Core, automation and workflow architecture. The package distinguishes what is transferred from capabilities that remain future development.

01 What the Buyer Receives

The acquisition package is intended to provide the buyer with the source, application, architecture and technical materials necessary to independently review, build and continue development of VELAR.

PACKAGE AREA	TRANSFER SCOPE	STATUS / NOTE
Source code	Frontend, Electron layer, AI Core, automation, workflows and related application modules.	Included / subject to final transfer inventory
Frontend	React/Vite application, JSX/JavaScript, routing, UI and styling.	Included
Electron application	Main process, preload, IPC and window management.	Included
AI Core	Context, events, memory, decision, learning, reasoning, recommendations, knowledge and actions.	Included as implemented in source
CRM / ERP	Dashboard, Clients, Profiles, Contacts, Deals, Tasks, Projects, Users, Analytics and related surfaces.	Included as implemented
AI Dashboard	AI dashboard components and supporting IPC/application integration.	Included as implemented
Automation	AutomationEngine, AutomationRules and AutomationExecutor.	Included as implemented
Workflows	Workflow engine, runner, registry, context, conditions, actions, history, scheduler, loader and ClientFollowUpWorkflow.	Included as implemented
Build configuration	Vite and Electron Builder configuration and package metadata.	Included
Packaging	Windows x64 installer/build artifacts where supplied.	Included / verify final artifact inventory
Documentation	Architecture, technical passport, feature overview, due diligence and roadmap documents.	Included
Assets	Project assets available in the source package.	Included / inventory at handover
Data structures	Application-level business data structures and related schemas/models.	Included; production DB is not implied
Technical materials	Setup/build notes and architecture information.	Included

02 Source Code Transfer

Transfer scope

The buyer should receive the complete project repository required to inspect and continue the application, including source files, configuration, package metadata and the files necessary for a reproducible build.

- Complete source tree for the agreed VELAR Platform version.
- Package manifest and lockfile, where present.
- Build and packaging configuration.
- Frontend and Electron source.
- AI Core and workflow/automation modules.
- Relevant static assets and application configuration.
- Version/build identifier corresponding to the transferred release.

Important boundary

The transfer of source code does not automatically include third-party proprietary services, paid APIs, external accounts, cloud infrastructure or licenses owned separately by the seller unless explicitly listed in the definitive agreement.

03 Frontend & Desktop Application

COMPONENT	TRANSFERRED MATERIAL
React / Vite	Frontend source and build configuration.
React Router	Route definitions and navigation implementation.
Chart.js	Analytics/chart integration present in the application.
Lucide React	UI icon integration.
CSS	Application styling and visual system.
Electron main	Desktop process source.
Preload	Renderer-to-main bridge implementation.
IPC	Application IPC handlers/channels included in source.
Window management	Window creation and lifecycle implementation.
Electron Builder	Packaging configuration.

04 VELAR AI Core

The buyer receives the AI-oriented architecture present in the source package. This should be evaluated as modular application architecture rather than as a claim that VELAR includes a proprietary trained LLM or fully autonomous AI service.

LAYER	MATERIAL
Context	ContextEngine, ContextBuilder, AIPageTracker, AIContextProvider, AIWatcher.
Events	AIEvent and AIEventBus.
Memory	MemoryStore, DecisionMemory, PersistentMemory, MemoryListener, MemoryOptimizer.
Decision	DecisionEngine.
Learning	LearningEngine for feedback-oriented learning / decision outcome tracking.

Recommendations

Knowledge

Actions

Automation

Workflow

ReasoningEngine.

RecommendationEngine.

KnowledgeGraph and entities.

ActionEngine.

AutomationEngine, AutomationRules, AutomationExecutor.

WorkflowEngine and associated workflow modules.

05 CRM / ERP Surface

DOMAIN	BUYER RECEIVES
Dashboard	Operational dashboard surface.
Clients	Client management surface and data structures.
Client Profiles	Client detail/profile views.
Contacts	Contact management.
Deals	Deal/opportunity management.
Tasks	Task management.
Projects	Project organization.
Users	User-oriented application surface.
Analytics	Analytics/reporting surface.
Settings	Application settings surface.
Activity	Business activity data layer.

06 AI Dashboard

COMPONENT	PURPOSE
AIDashboard	Top-level AI dashboard.
AIActivity	AI activity display.
AIClientTable	Client-oriented AI information.
AICoreHero	Primary AI Core presentation.
AIHealth	AI/system health-oriented UI.
AIStatCard	AI metric card.
LearningScore	Learning-oriented score display.
AIHistory	Historical AI activity/decision view.
AIInsightPanel	AI insight presentation.

07 Automation & Workflow Transfer

AREA	TRANSFERRED COMPONENTS
Automation	AutomationEngine, AutomationRules, AutomationExecutor.
Workflow Core	WorkflowEngine, WorkflowRunner, WorkflowRegistry.
Workflow State	WorkflowContext, WorkflowHistory.
Workflow Logic	WorkflowCondition, WorkflowAction.
Scheduling	WorkflowScheduler.
Definition Loading	WorkflowLoader.
Example / use case	ClientFollowUpWorkflow.

Production boundary

The buyer receives the implemented workflow/automation architecture. Distributed cloud execution, enterprise scheduling, high-volume queues, advanced approval systems and autonomous operation remain development opportunities unless separately demonstrated and contracted.

08 Build & Packaging Materials

ITEM	CURRENT INFORMATION
Frontend build	Vite production build.
Build verification	Documented successful production build.
Packaging	Electron Builder.
Installer	VELAR Platform Setup 1.0.0.exe.
Target	Windows x64.
Release version	1.0.0 as documented for the installer.
Transfer requirement	Final source version and installer should be hash/version matched at handover.

09 Documentation Package

The recommended documentation bundle includes the documents created as part of the VELAR acquisition package:

DOCUMENT	PURPOSE
Nº01 Technology Acquisition Overview	Commercial technology overview.

№03 Product & Technical Passport	Detailed AI architecture.
№04 Feature Overview	Official product/technical passport.
№05 AI Architecture Map	Commercial feature catalog.
№06 Technical Due Diligence	Visual architecture poster.
№07 Development Roadmap	CTO / technical buyer review.
№08 Buyer Acquisition Package	Post-acquisition development plan.
№09 Investment / Acquisition Brief	Transfer scope and handover framework.
	Short first-contact acquisition document.

10 Recommended Transfer Process

STEP	PROCESS	EXPECTED OUTPUT
1	Buyer verification	Buyer identity / authorized representative confirmed.
2	Technical review	Source, build and architecture reviewed.
3	Agreement	Definitive acquisition/transfer agreement executed.
4	Payment	Payment completed according to agreed terms.
5	Source code transfer	Repository/archive transferred.
6	Documentation transfer	Technical and commercial documentation transferred.
7	Build verification	Buyer independently reproduces or verifies build.
8	Knowledge transfer	Handover session covering architecture, build and operation.

11 Technical Handover Session

A focused knowledge-transfer session can cover the following sequence:

- Repository structure and entry points.
- React application and route structure.
- Electron main/preload/IPC boundaries.
- CRM/ERP data flow.
- AI Context and Event System.
- Memory and decision architecture.
- Automation and Workflow execution.
- AI Dashboard integration.
- Build and Windows packaging.
- Known limitations and roadmap priorities.

Recommended handover artifact

A short recorded walkthrough or written runbook can reduce transfer friction and give the buyer a durable reference after the live handover.

12 Buyer Acceptance Checklist

CHECK	ACCEPTANCE ITEM
☐	Source package opens and contains agreed project files.
☐	Dependencies can be installed from the supplied manifest/lockfile.
☐	Development application launches.
☐	Production build can be reproduced or verified.
☐	Windows x64 package is supplied/verified.
☐	CRM/ERP core screens are accessible.
☐	AI Core modules are present in the transferred source.
☐	Automation/workflow modules are present.
☐	Documentation package is complete.
☐	Known limitations are disclosed.
☐	Third-party dependencies and external services are identified.
☐	Buyer has completed technical handover.

13 What Is Not Automatically Included

Unless explicitly agreed in the definitive transaction documents, the following should not be assumed to transfer:

- Third-party accounts or subscriptions.
- Paid AI/model API credits or provider accounts.
- Cloud hosting accounts and infrastructure.
- Domain names, trademarks or unrelated brand assets.
- Personal credentials, secrets or private keys.
- Third-party software licenses that are non-transferable.
- Future development work after closing.
- Production SaaS infrastructure that has not been implemented.

14 Future Development After Acquisition

AREA	POTENTIAL NEXT STEP
Database	Production database, migrations, backup and recovery.
AI	Model gateway and selected model/provider integrations.
Learning	Evaluation, outcome tracking and potentially future model adaptation.

Automation

Durable execution, queues, approvals and observability.

Workflow

Scalable scheduling and distributed workers.

SaaS

Multi-tenancy, identity, APIs and cloud infrastructure.

Enterprise

SSO, RBAC, audit logs and security hardening.

Commercial

Billing, analytics, integrations and partner ecosystem.

15 Acquisition Positioning

VELAR is best presented to a buyer as an extensible software technology asset with a working desktop application and a modular AI-oriented architecture. The acquisition value is concentrated in the source foundation, product surface, AI/automation/workflow architecture, buildable desktop application and defined path toward production-scale expansion.

Transfer philosophy

Transparent scope increases buyer confidence. The package separates current implementation from future potential so that the buyer can price engineering work accurately after technical review.

16 Package Conclusion

The Buyer Acquisition Package is designed to make the transaction operationally clear: what is transferred, how it is verified, how knowledge is handed over and which capabilities require further development. The final definitive agreement should control the legal scope of transfer; this document serves as the product and technical handover framework.