

STYLDOD, INC.

Third-Party Vendor Integration Overview

Enterprise Policy Document

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Applies To	Enterprise embedded integrations, customer data, production systems, and all authorized personnel

Purpose

This document provides a technical overview of Styldod / ReimagineHome enterprise integration options for third-party vendors, enterprise customers, MLSs, marketplaces, portals, brokerages, photography companies, and similar partners. Specific customer deployments may use only a subset of these capabilities as agreed in the technical scope or Statement of Work.

Supported Integration Options

- Iframe-based embedded integration.
- JavaScript widget integration.
- Hosted subdomain experience.
- REST API or API-assisted integration where separately agreed.
- Hybrid workflow where ReimagineHome functionality is embedded or triggered within a third-party environment.

Typical Technology Stack

Component	Typical / Proposed Technology
Frontend / integration experience	Next.js or equivalent customer-specific frontend implementation.
Backend compute	AWS Lambda or equivalent serverless/application compute.
Storage	AWS S3 or approved cloud storage.
Queue system	AWS SQS or approved queue/workflow system.
Cloud region (default)	AWS Oregon / US West 2 unless customer-specific data residency is agreed.
Database	MongoDB Atlas / hosted MongoDB in AWS US West 2 unless customer-specific deployment is agreed.

Authentication and Access Control

- Integration may use public-facing API keys for identification and controlled access where appropriate.
- Domain verification may be used to ensure the integration is used only from approved customer domains.
- Customer end-user authentication remains with the enterprise customer unless separately agreed.

- Production infrastructure and database access is restricted to authorized personnel based on role, business need, and least privilege.

Data Collection Approach

- Enterprise integrations are not designed to collect unnecessary end-user personal or financial data.
- Unless specifically agreed, the integration does not require end-user name, email address, phone number, payment information, financial data, government ID, customer platform credentials, or passwords.
- The integration focuses on the content and metadata needed to enable the agreed visual redesign, image processing, product discovery, or embedded workflow.

AI Model Endpoint Responsibility

Where a customer provides or controls AI model endpoints, Styldod routes approved workflow inputs to those endpoints and provides the iframe/widget/API workflow, UI layer, orchestration, infrastructure, and instrumentation as agreed. Styldod does not independently use third-party GenAI APIs for a customer integration unless separately agreed.

Access Restrictions

- Infrastructure and database access is limited to authorized senior or designated personnel required for development, deployment, monitoring, support, or security oversight.
- Access is role-based, least-privilege, and removed when no longer required.
- Customer-specific controls such as EEA hosting, dedicated environment, retention requirements, or security review steps should be agreed before production launch.