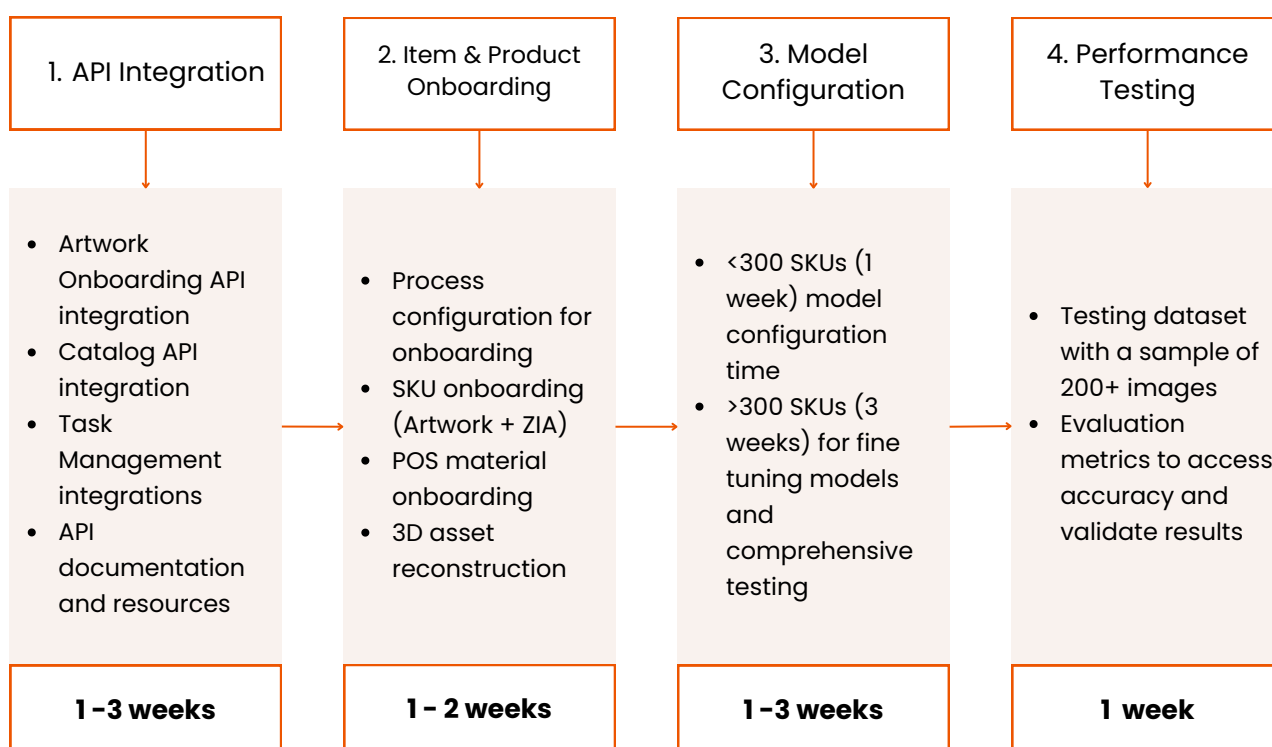


Integration and Deployment Timeline

The Integration and Deployment Timeline outlines a structured process for implementing Neurolabs' technology, broken down into four key stages: API Integration, Item & Product Onboarding, Model Configuration, and Performance Testing.



Stages

API Integration (1–3 Weeks): Integrate Neurolabs' APIs with the customer's systems for real-time updates, including artwork, catalog, and task management. Comprehensive documentation supports secure and efficient integration.

Item & Product Onboarding (1–2 Weeks): Configure workflows and onboard SKUs using artwork, the ZIA Capture App, and 3D modelling to enhance product recognition. Duration depends on the customer's ability to digitise SKUs.

Model Configuration (1–3 Weeks): Configure vision models for SKU recognition. For smaller catalogs, foundational models are used; for larger ones, fine-tuning and cloud deployment ensure scalability and accuracy.

Performance Testing (1 Week): Use a curated dataset to validate model accuracy, precision, and processing time, ensuring alignment with predefined success criteria.