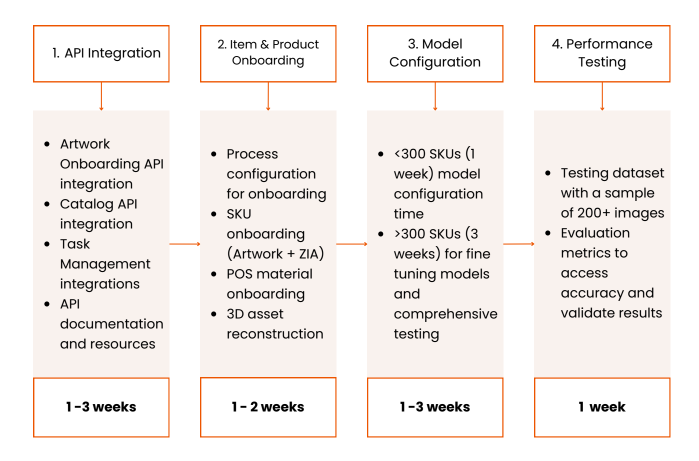
Integration and Deployment Timeline

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.