

The Six Levels of the Value Add-On Core

The master plan organizes the platform into **six layered levels**. Each level builds additional value on top of the core system.

Level 1 – Transactional Data Core

This is the **heart of Adilas**.

It includes the main operational engine used by businesses every day:

- sales and POS
- inventory tracking
- customers and vendors
- quotes and invoices
- expenses and deposits
- accounting connections
- permissions and settings
- templates and workflows

This core is already a fully functioning SaaS platform used to run businesses.

Level 2 – Industry-Specific Skins

Once the core system exists, it can be adapted for specific industries.

Examples might include:

- retail environments

- service businesses
- manufacturing operations
- rentals and asset management
- project-based businesses

These “skins” customize the experience while still using the same underlying transactional engine.

Level 3 – Custom Code Layer

This level allows developers or partners to extend the system beyond standard configurations.

Using APIs and custom integrations, developers can build:

- specialized workflows
- industry-specific modules
- third-party integrations
- automation tools

Because the transactional core already handles the fundamental business logic, developers do not need to rebuild everything from scratch.

Level 4 – Business Intelligence

As businesses grow, raw transactional data needs to be transformed into insights.

The Business Intelligence layer focuses on:

- advanced reporting
- analytics

- dashboards
- predictive insights
- decision-support tools

This layer helps businesses understand patterns and make better decisions based on their operational data.

Level 5 – Enterprise Level

This level enables organizations to operate across multiple worlds or companies.

Enterprise features may include:

- multi-company environments
- shared master data
- consolidated financial reporting
- centralized permissions
- large-scale automation
- cross-company analytics

This allows large organizations to coordinate operations across many locations or corporations within a single ecosystem.

Level 6 – AI Layer

This is the next level of Adilas.

AI (Artificial Intelligence) introduces a new way to interact with the system. Instead of only clicking buttons and navigating menus, users can talk to the system, ask questions, and have tasks completed automatically.

This layer builds on everything below it and enhances it.

Examples include:

- AI agents that help navigate the system
- natural language commands (“just ask”)
- task automation and completion
- training and guided help
- data insights and recommendations
- custom workflows created through AI

AI can operate at many levels—from simple assistance (like help and navigation) to advanced automation and decision-making.

It uses the existing Adilas data structure, storage, and system logic as its foundation. Because of this, AI is not separate—it is integrated into the entire platform.

This layer provides:

- faster workflows
- smarter decisions
- simplified user experiences
- new ways to build and extend the system

AI is flexible and can grow over time. It may be used at any level and can adapt to different users, from beginners to advanced users.

This becomes a key part of the master plan moving forward.