# **OMNIVEST PUBLIC REPORT - MODULE 2**

Inteli – Instituto de Tecnologia e Liderança Engenharia da Computação

# DELIVERABLES OF THE SECOND MODULE

**Omnivest Project** 

São Paulo - 2025

#### **ABSTRACT**

This document summarizes the outcomes of the second development module of the Omnivest project, covering Sprints 6 to 10. This module focused on transforming the static interface from the first cycle into a functional, secure, and dynamic financial dashboard. Major deliverables included the implementation of protected routes, backend authentication using OAuth2 and JWT, a complete user interface for company metrics, and the restructuring of backend architecture for modularity and testing. This incremental evolution ensures the scalability, security, and usability of the Omnivest solution.

### INTRODUCTION

The Omnivest project is a digital platform that assists users in managing and visualizing financial investments. Module 2 was dedicated to building secure authentication systems, dynamic dashboards, and structured backend data pipelines. Covering Sprints 6 through 10, this phase transitioned the project from prototype to an integrated full-stack application. This report outlines the goals, activities, and deliverables of each sprint, aligned with the academic and technical standards of Inteli.

### SECOND MODULE DELIVERABLES

# **Sprint 6 – Planning and Technical Architecture**

Sprint 6 established the architectural vision for Module 2. The team prioritized: - Designing the frontend with modular, reusable components using React and Tailwind CSS - Selecting FastAPI as the backend framework - Planning for secure user authentication with JWT - Creating wireframes for the financial dashboard and authentication flow This sprint concluded with a detailed implementation plan and a GitHub roadmap.

# **Sprint 7 - User Interface Implementation**

In Sprint 7, the UI prototypes were implemented in code: - Created Dashboard, Portfolio, Transactions, and Settings pages - Implemented company filtering and data display with dummy JSON - Integrated Recharts for revenue and asset visualization - Ensured responsiveness and accessibility using Tailwind CSS Each page used reusable components for cards, charts, and selectors.

# **Sprint 8 - Authentication API Development**

Sprint 8 delivered a complete user authentication backend: - FastAPI + SQLite database + SQLAlchemy - Password hashing with bcrypt - OAuth2-compliant JWT token-based authentication - Endpoints for register, login, and password update Frontend integration enabled login/logout and protected routes with token validation.

## Sprint 9 - Backend Refactoring and JSON Structuring

Sprint 9 refactored the backend into modular components: - Extracted transformation logic into transformers.py - Grouped data extraction in extractors.py - Standardized JSON export in JSONWriter.py - Improved output JSON structure by indexing company data by name These changes improved code readability, debuggability, and scalability.

## Sprint 10 – Test Implementation and Bug Fixes

Sprint 10 focused on testing and final stability improvements: - Implemented unit tests for backend endpoints - Validated JWT token flow and route protection - Resolved bugs related to file parsing and user sessions This sprint ensured readiness for future deployments and integrations.

### CONCLUSION

The second module of the Omnivest project achieved a secure, modular, and user-friendly system. Through authentication, dynamic data visualizations, and improved backend design, the team has laid the groundwork for production-ready development. This work represents a significant step forward from the first module, with strong foundations for real-time financial data and user expansion.

### **REFERENCES**

OMNIVEST PUBLIC REPORT – Instituto de Tecnologia e Liderança. Omnivest Methodology Documentation, 2025.