

Beta Test Plan

Medflow – AI-powered learning platform

Medflow Team

BETA TEST PLAN – Medflow

1. Project context

Medflow is an AI-powered learning platform designed to help users learn efficiently from their own educational content.

The core concept of Medflow is to transform learning materials (such as PDF documents) into structured, interactive learning paths enhanced by artificial intelligence.

The application is primarily designed for mobile usage, as learning on-the-go is a key objective of the project. A web version is also available, providing access to the same learning content with an adapted interface.

Medflow works as follows: - The user creates an account and logs in. - The user uploads a PDF document. - The backend processes the document and generates learning content. - The user follows a gamified learning path composed of lesson nodes.

- The user interacts with an AI assistant (text and voice) to reinforce understanding. - The user's progression is tracked and saved.

The beta version focuses on demonstrating the core learning flow, from authentication to progression tracking, while ensuring stability and usability.

2. User roles

The following roles will be involved in beta testing.

Role Name	Description
Guest	A user who has not yet logged in and can only access authentication screens
User	A registered user who can upload content, follow lessons, interact with the AI and track progression
Admin	A technical role used internally to monitor backend behavior and data consistency

3. Feature table

The following features will be demonstrated during the beta presentation.
They are organized following a typical user flow.

Feature ID	User role	Feature name	Short description
F1	Guest	Register an account	Create a new user account using email and password
F2	Guest	Log in	Authenticate using email/password or Google login
F3	User	Access mobile navigation	Navigate through main sections (Home, Path, Upload, AI chat, Profile)
F4	User	Upload a PDF document	Upload a PDF file from the mobile application
F5	User	Process learning content	Backend parses the PDF and prepares learning data
F6	User	View learning path	Display a gamified learning path composed of lesson nodes
F7	User	Access a lesson node	Open a lesson from the learning path
F8	User	Track learning progression	Save and display the user's progression through lessons
F9	User	Interact with AI assistant	Ask questions to the AI via text or voice
F10	User	View profile information	Access profile data and account settings
F11	User	Log out	Securely disconnect from the application

Are the lessons from the learning path pre-defined or they are extracted from the PDF uploaded?

4. Success criteria

The following table summarizes the success criteria used to evaluate the beta version maturity.

Feature ID	Key success criteria	Indicator / metric	Result
F1	A user can create an account without errors	10 registrations, 0 blocking errors	Achieved
F2	A user can log in and access the application	20 login attempts, success rate $\geq 95\%$	Achieved

Feature ID	Key success criteria	Indicator / metric	Result
F3	Navigation allows access to all main sections	15 navigation flows tested, no dead-end	
F4	A PDF can be uploaded from mobile	10 PDF uploads, supported formats only	
F5	Uploaded PDFs are processed without crash	10 documents processed, no backend crash	
F6	Learning path is displayed correctly	Path visible after processing, 100% consistency	
F7	Lesson nodes open and display content	20 lesson openings, no loading failure	
F8	Progression is saved and restored	Progress persisted after logout/login	
F9	AI responds to user queries	30 questions, response time < 3 seconds	
F10	Profile data is accessible and correct	10 profile checks, data consistent	
F11	Logout clears user session properly	10 logouts, no residual access	