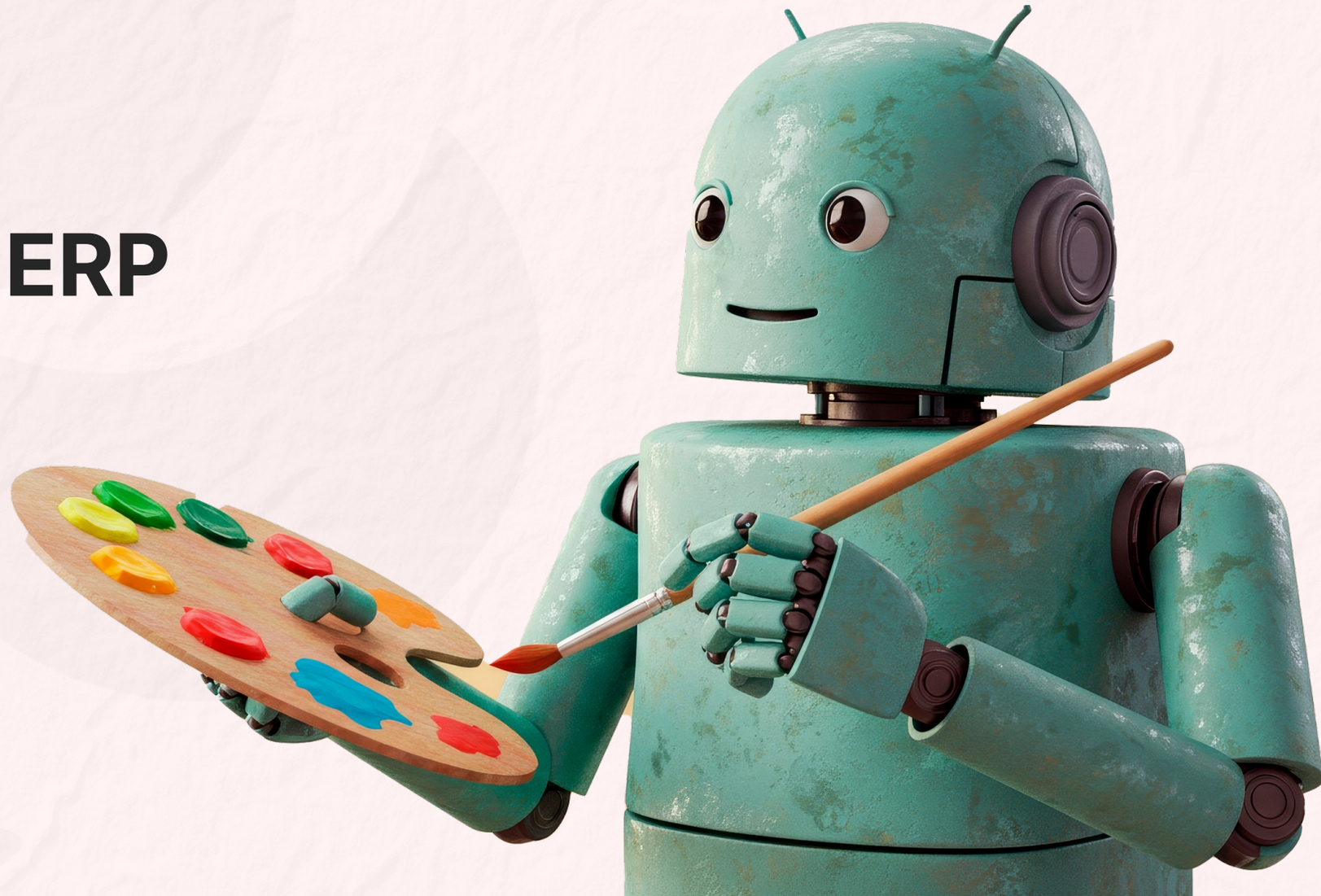


ARPA

Low-code Agile ERP

Software Factory



Agenda

- What is ARPA?
- Closer Look on ARPA
 - Core Functionalities
 - Business Attributes

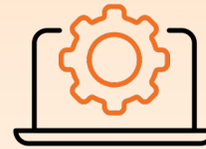


The Agile ERP

A low-code development framework that derives software products to expedite not only workflows and processes in organizations but also simplifies all aspects of developing and delivering business applications.

Your next and easiest step towards another digital transformation

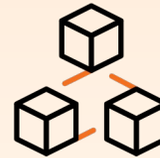
Evolve from the classic ERP based business processes, to agile.
ARPA is designed to:



Support agile business workflows in heterogeneous organizations



Deliver optimal custom solutions in no time!



Introduce the agile culture and methodology in any department, or a single internal process of a business function

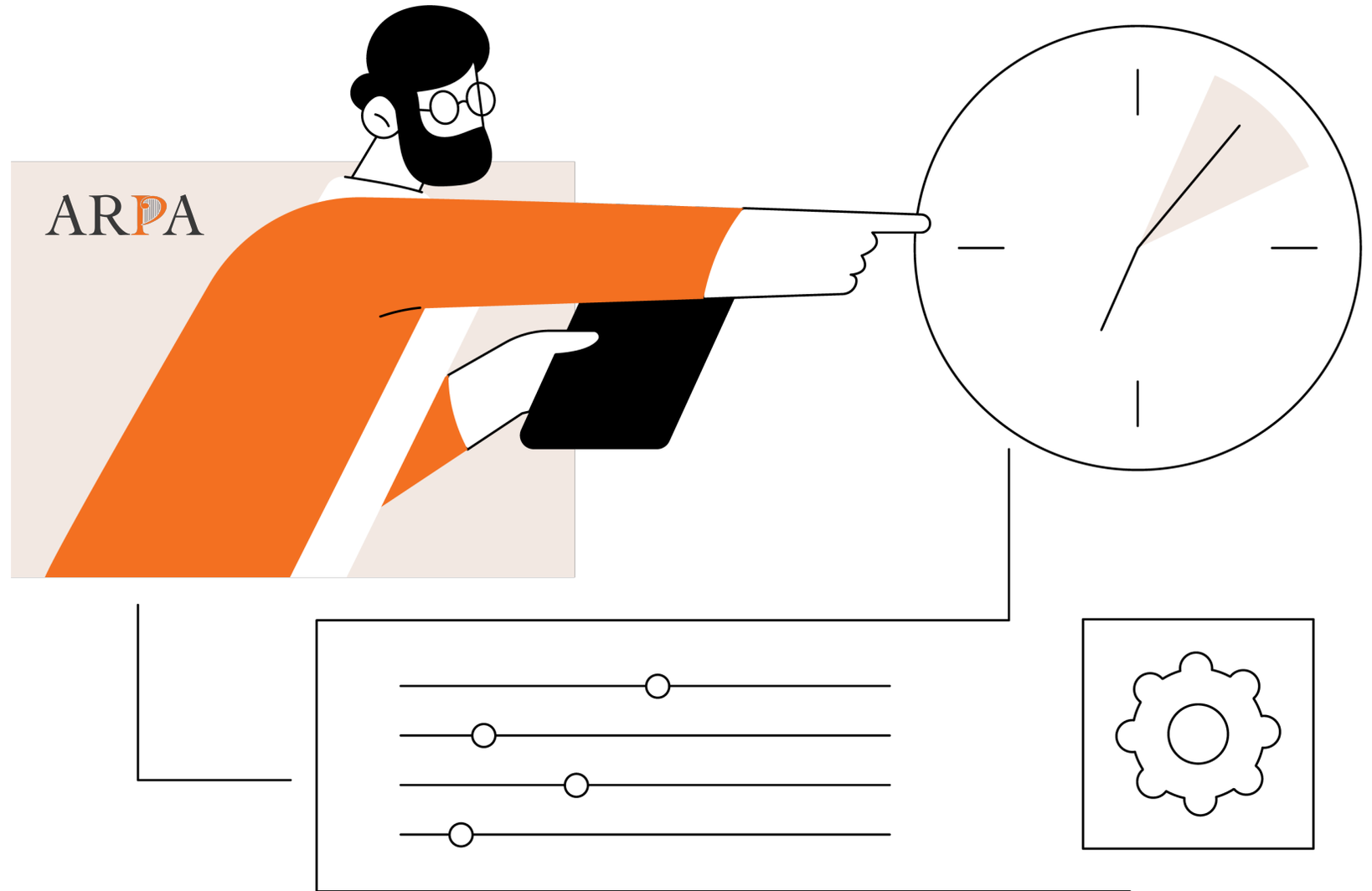


Provide a common and intuitive user experience

Get your new
process
automation
software
deployed in
few day!

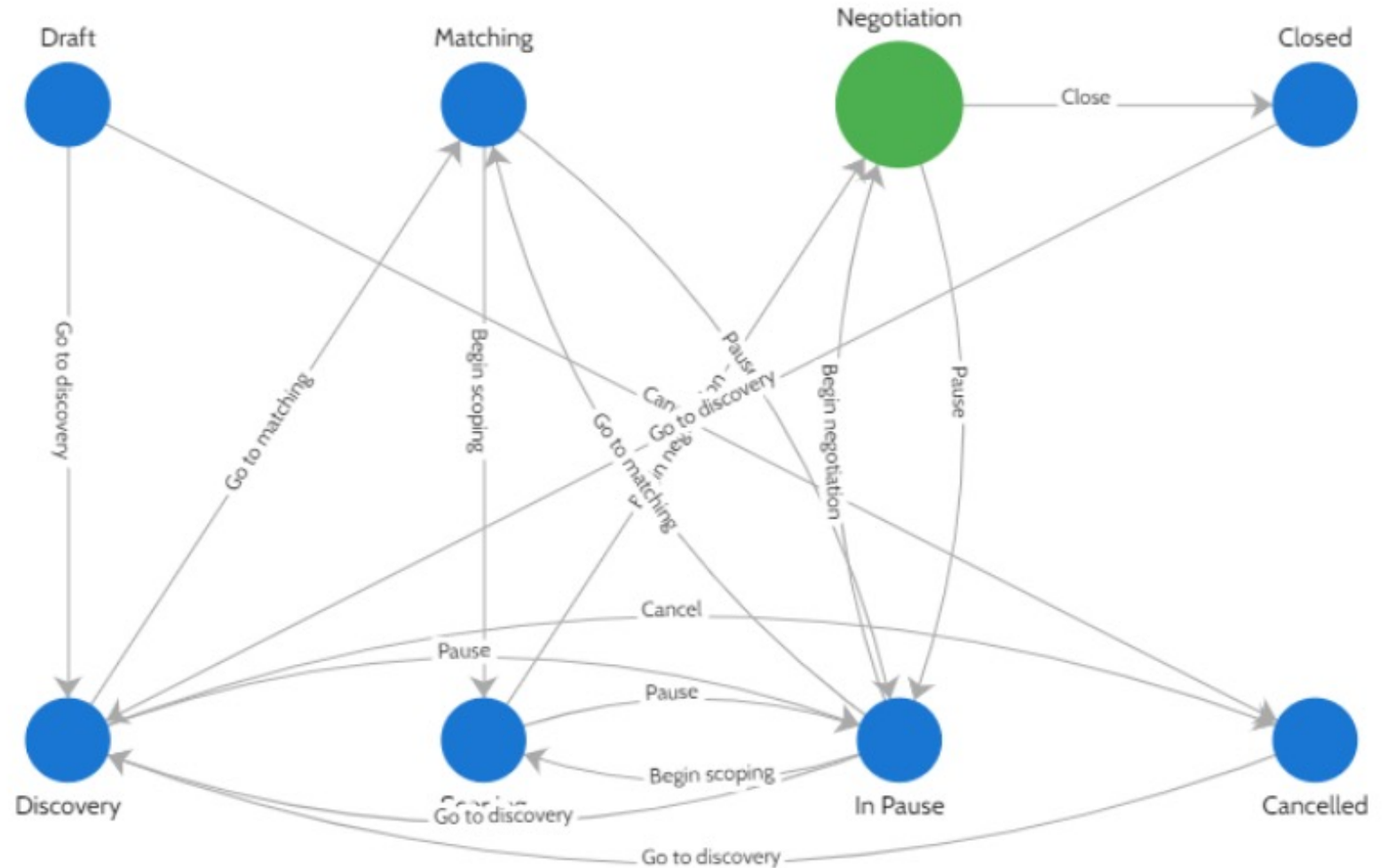


Get your
POC within
Hours



ARPA

Simple to
complex
workflows





Core Features & Functionalities

Business applications portal

Native mobile application

Centralized application configuration and administration

Low code development with reusable components

Data table, Kanban, user view, dashboard, guided tour...

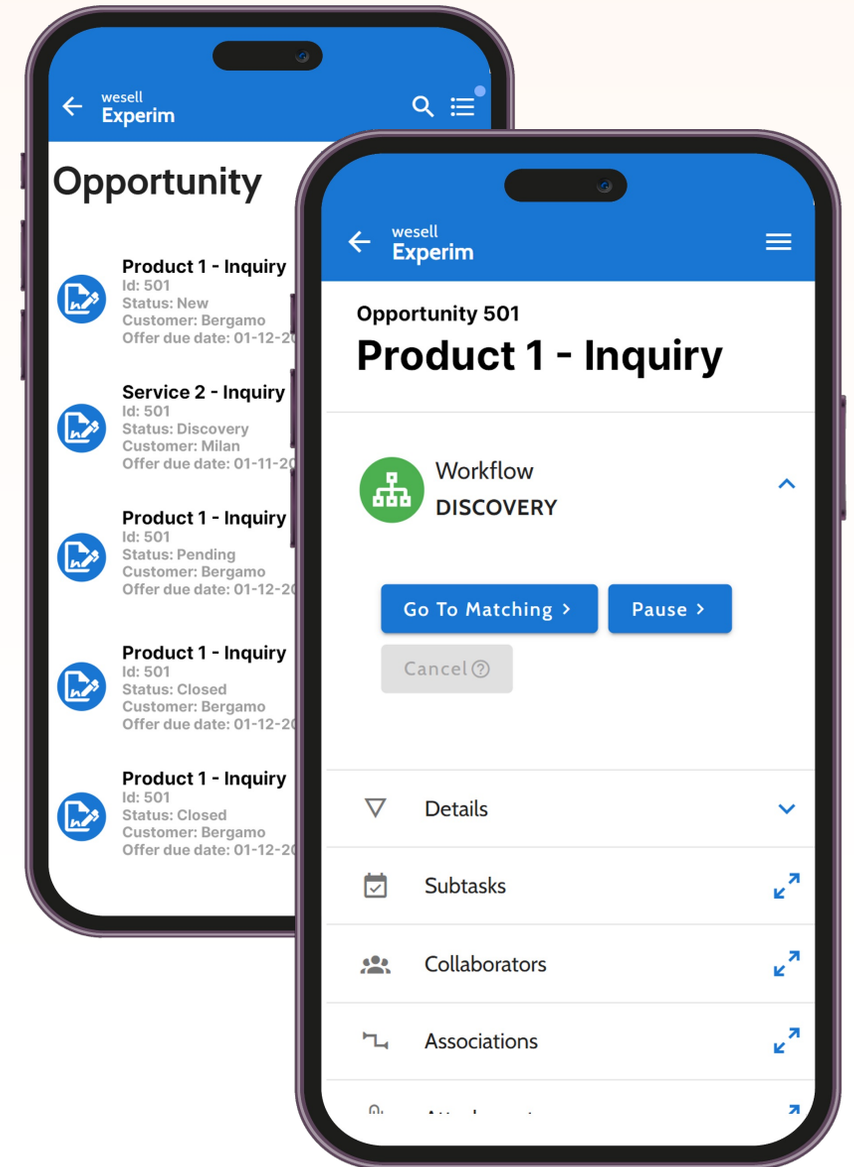
Role based access control and privileges

Modern microservices architecture

Applications out-of-the-box

Integrations

HubSpot, Rocketchat, Openkm, Nextcloud...



ARPA

Applications

Top layer of a given domain or business need. A company or a department might have one or more application(s).

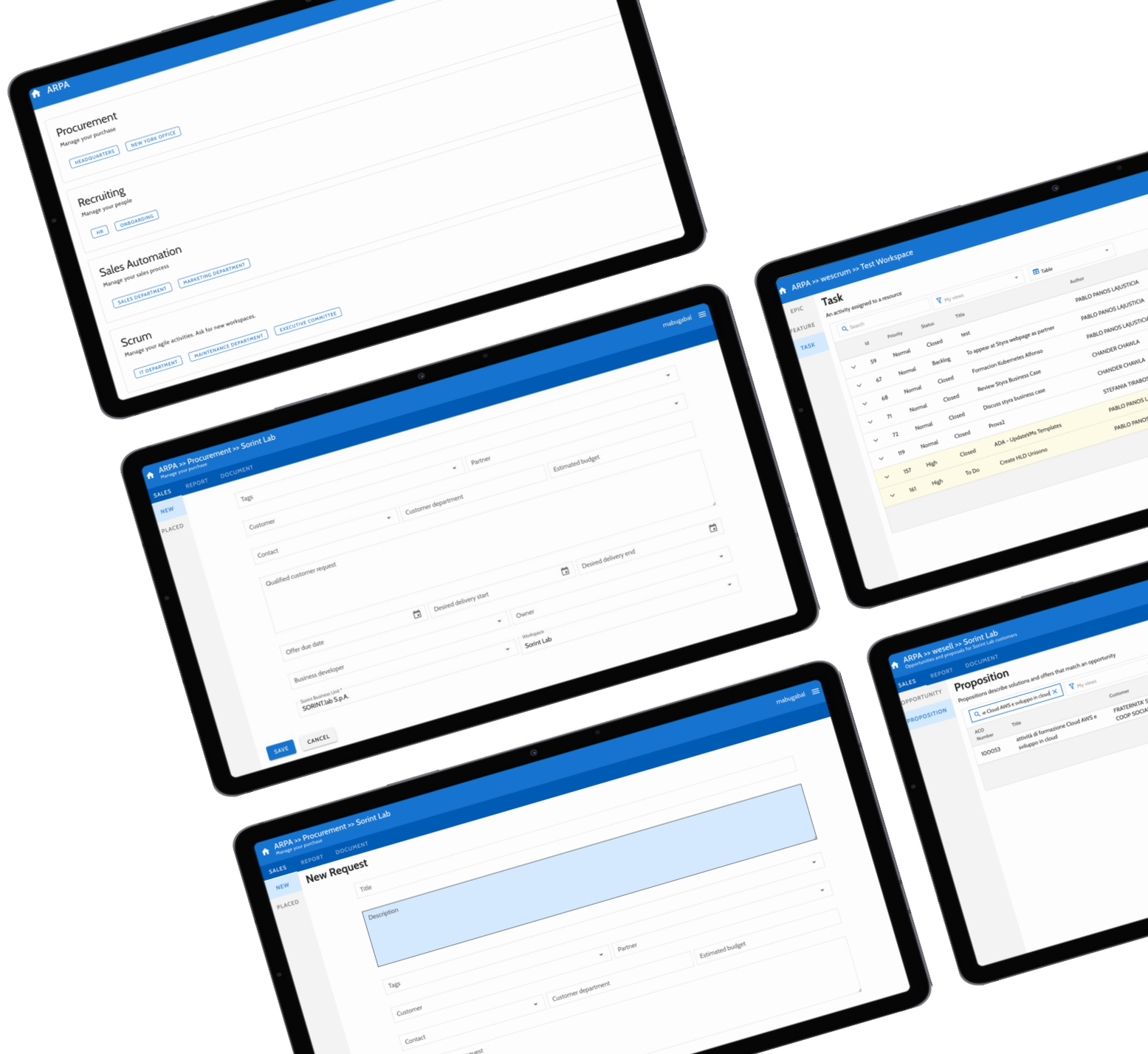
Workspace

Workspaces are user-based groups. Users in a workspace have specific access rights to application entities defined by the user business roles in the workspace. Users can have different roles in different workspaces.

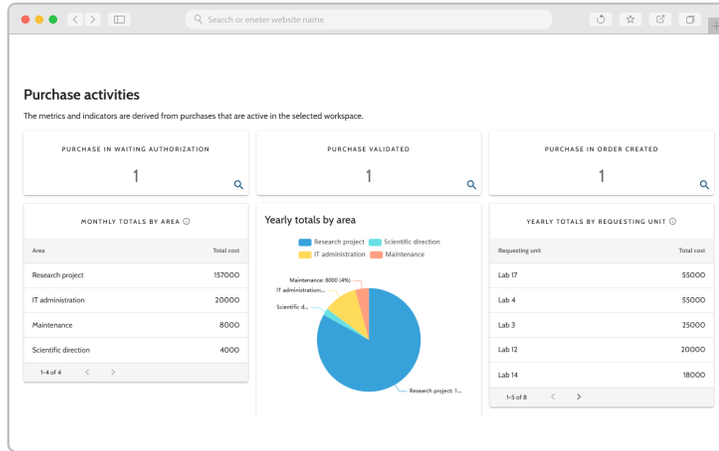
Trackers

Entities with common traits:

- Have status
- Part of a workflow
- React to events / actions
- Require collaboration
- Maybe related to other trackers
- May generate artifacts



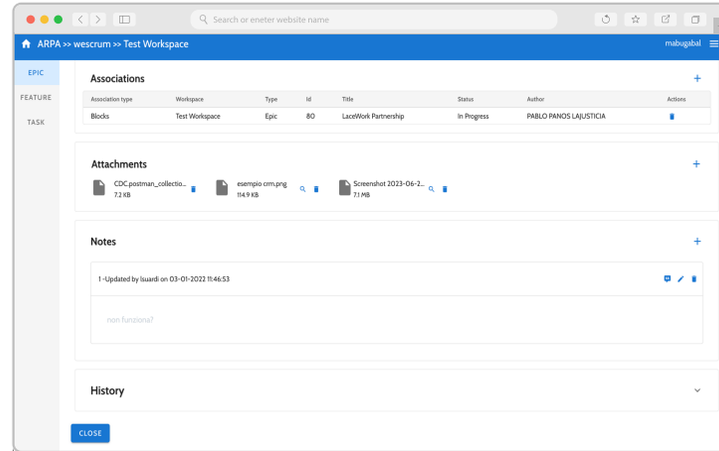
ARPA



Analytics

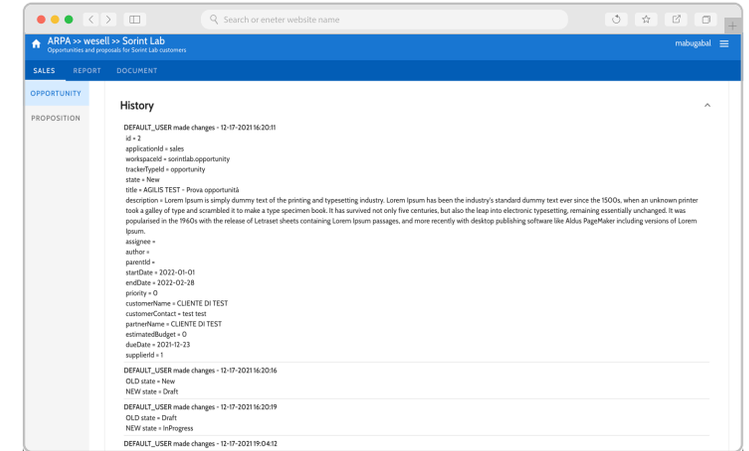
Status dashboard shown in real-time giving 360° view of tracker statuses and the overall statuses of a given application. E.g. Total done, total pending, etc.

Customizable queries and smart filter settings.



Information

Every tracker contains set of associated data. From attachments, notes, ownership, etc.



History Panel

A detailed flow of changes made by any user.

ARPA

Rich... Easy

....



Lightweight

Speed, responsiveness, & regular performance tests are a primary non-functional requirements



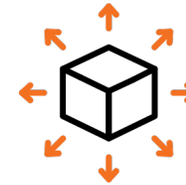
Secure

Proactive threat modelling against emerging vulnerabilities support



Integration

Capable of integrating with other systems/tools. From Data sharing to Multitier architecture



Scalable

Developing further functional requirements available on demand



Notification

Always notified via email & on the platform



Views

Regular table & Kanban board views



Languages

English & Italian, other languages on-demand

ARPA

Rich... Easy

& everything in between!

Powered by SORINT.lab

Introduced to offer a high-quality cost-efficient solution, with 24/7 support and with a minimal time investment!

Cohesive UI

Ease-of-use for novice users through uniform experience and paradigm

No Vendor lock

Developed using Java, Vue.js, & Spring Boot

Natively agile

The inherent functionalities and characteristics strategically enhance the integration of agile methodology within an organizational culture





BUILDING GREAT TECHNOLOGY



IT | ES | UK | DE | US | FR | PL | CMR | RO

www.sorint.com

