



Quick Start Guide

www.xebrio.com

Topics

Xebrio - A project management ecosystem

Projects

- Create new project
- Add team members to project
- Assign role and permissions to members

Xebrio Solutions

1. Requirements Management

- Create requirement
- Add requirement title
- Requirement Tree - Detail View
- Add Contributors
- Add Reviewers
- Sending Requirement for review
- Approval Workflow for requirement
- Requirement Review Actions - Accept
- Requirement Review Actions - Request Changes
- Link Task To Requirement
- Link Test Case To Requirement
- Traceability

2. Task Management

3. Project Milestones

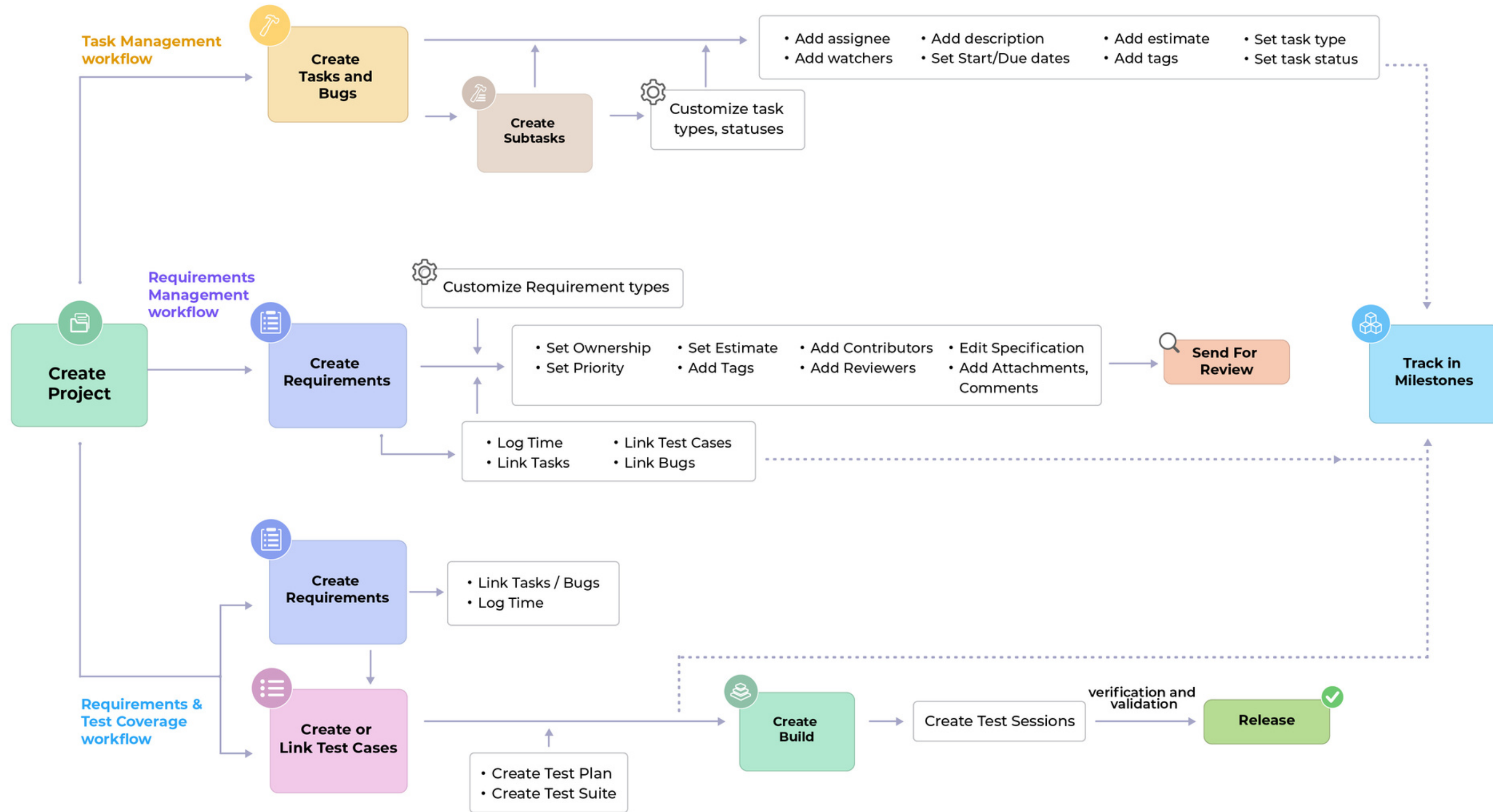
4. Test Coverage

- Test Cases
- Test Plans
- Test Suites
- Builds
- Test Sessions

Xebrio Project Management Ecosystem



Xebrio Workflows



Let's Start With Projects

Welcome Onboard!

Projects Mark Doe MD

Start Here

Create Project

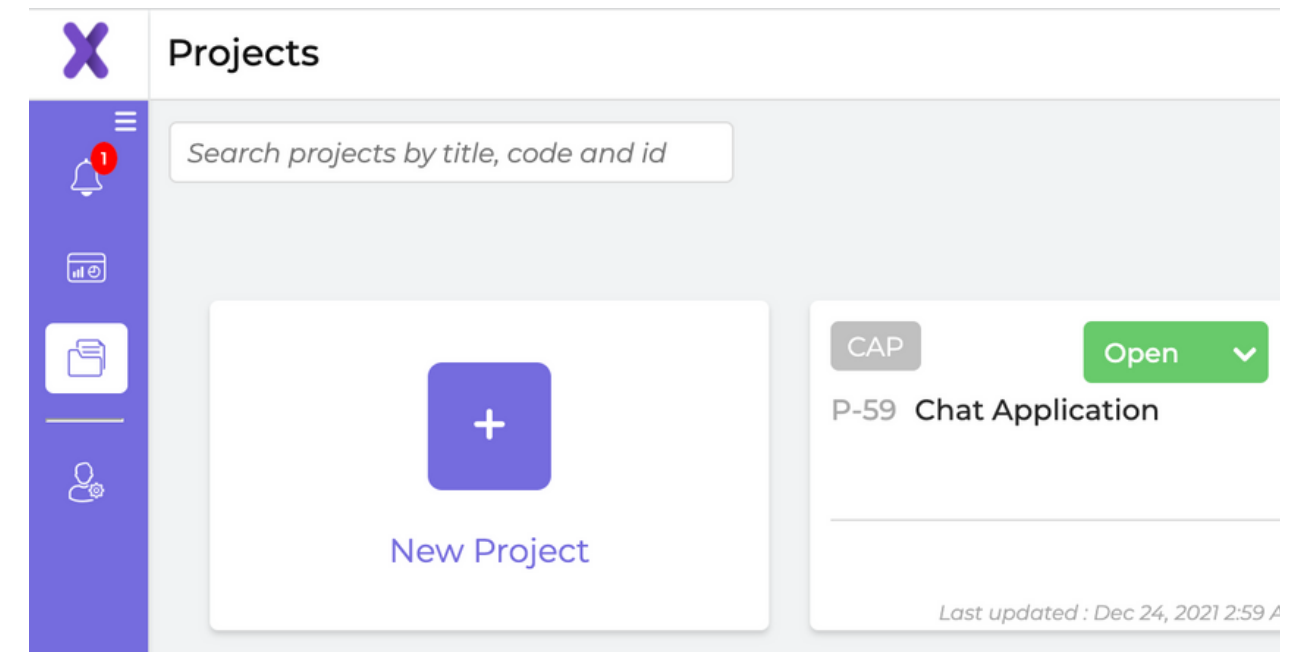
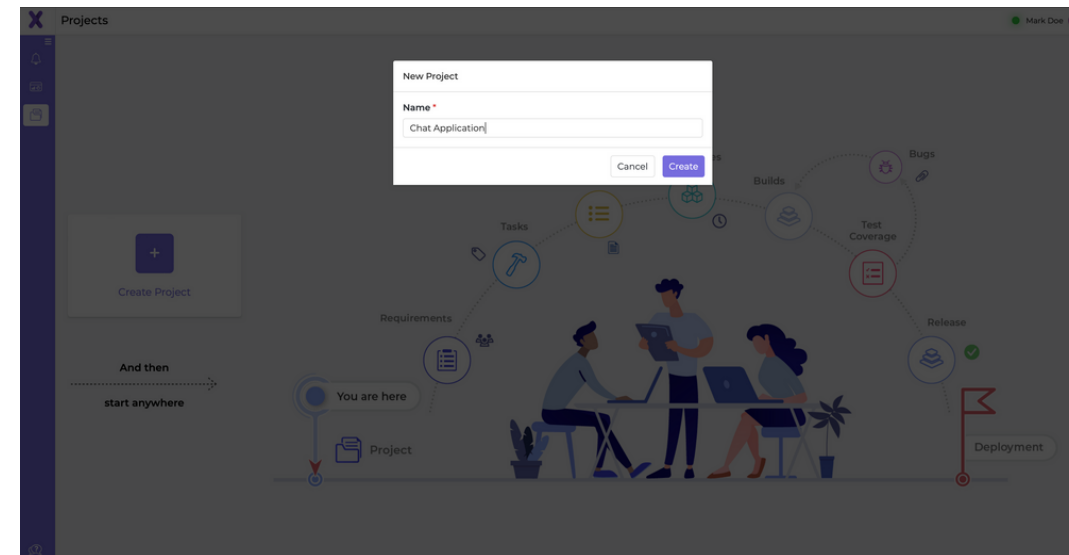
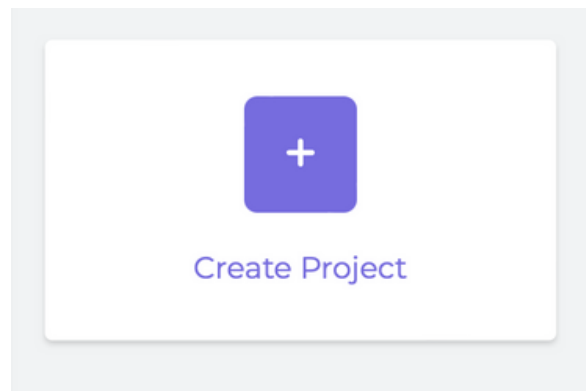
And then
start anywhere

The diagram illustrates a project lifecycle with the following stages and icons:

- Project**: Represented by a folder icon, with a 'You are here' callout.
- Requirements**: Represented by a document icon with a checklist.
- Tasks**: Represented by a hammer icon.
- Test Cases**: Represented by a list icon.
- Milestones**: Represented by a clock icon.
- Builds**: Represented by a stack of layers icon.
- Test Coverage**: Represented by a document icon with a checklist and a red 'X'.
- Bugs**: Represented by a bug icon.
- Release**: Represented by a stack of layers icon with a green checkmark.
- Deployment**: Represented by a red flag icon.

The stages are connected by a dotted line, indicating a sequential flow. An illustration of three people working at a table with laptops is positioned below the diagram.

Create a new project

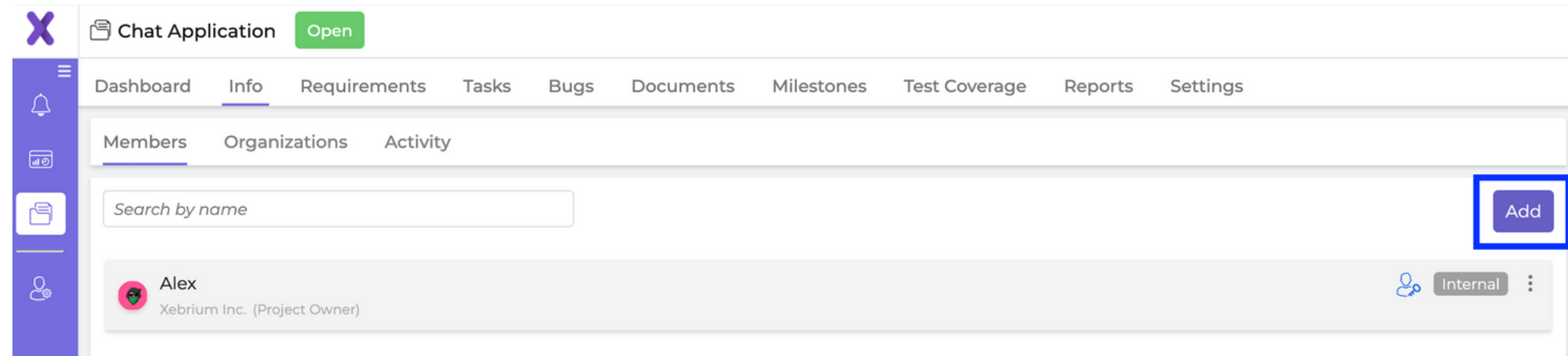


Create Project

Name it

Your New Project

Add team members



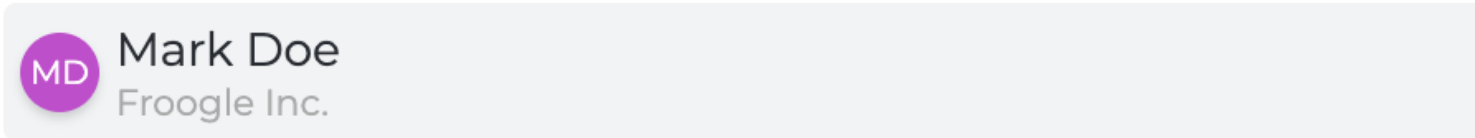
Click 



Add Members with Role and Permissions

Froogle Inc. ▼

Search users by name...

 Mark Doe
Froogle Inc.

Add your team members

Assign Project Permissions

Select your team members and their role

Add Members with Role and Permissions

Froogle Inc. Developer

MD Mark Doe
Froogle Inc. x

Select permissions

Configure Project Permissions for Selected Members

Configure Project Settings
User can add, edit and delete custom task/bug types, custom task/bug statuses and tags

Time Entry Access
User can view time entries and time reports of all project members

Private: Can view data assigned to you. **My Organization:** Can view everyone's data in your organization.
Public: Can view everything in the system. **Host and my organization:** Can view data of host company along with your org.

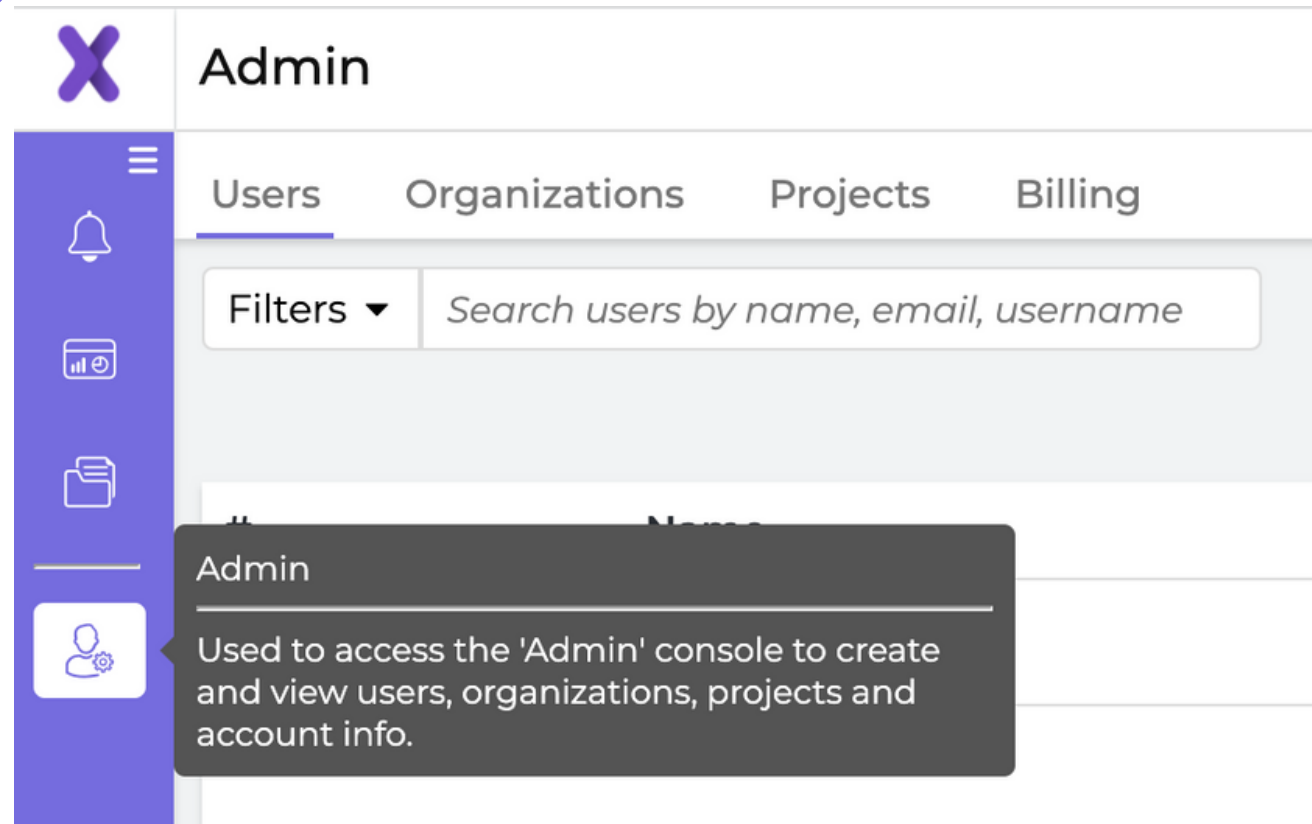
Feature	View	Edit	Delete
<input checked="" type="checkbox"/> Organizations	<input checked="" type="checkbox"/> My Organization <input checked="" type="checkbox"/> Host and My Organization <input checked="" type="checkbox"/> Public	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Users	<input checked="" type="checkbox"/> My Organization <input checked="" type="checkbox"/> Host and My Organization <input checked="" type="checkbox"/> Public	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Tasks	<input checked="" type="checkbox"/> Private <input checked="" type="checkbox"/> My Organization <input checked="" type="checkbox"/> Host and My Organization	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Previous Cancel Add

System Users and Organizations

Add Users

Goto Admin ->> Users



Note:

You must be an admin for adding new users in the system.

Click **New User** button

Add User

Organization *

Froogle Inc.

Email

mark@froogle.com

Admin

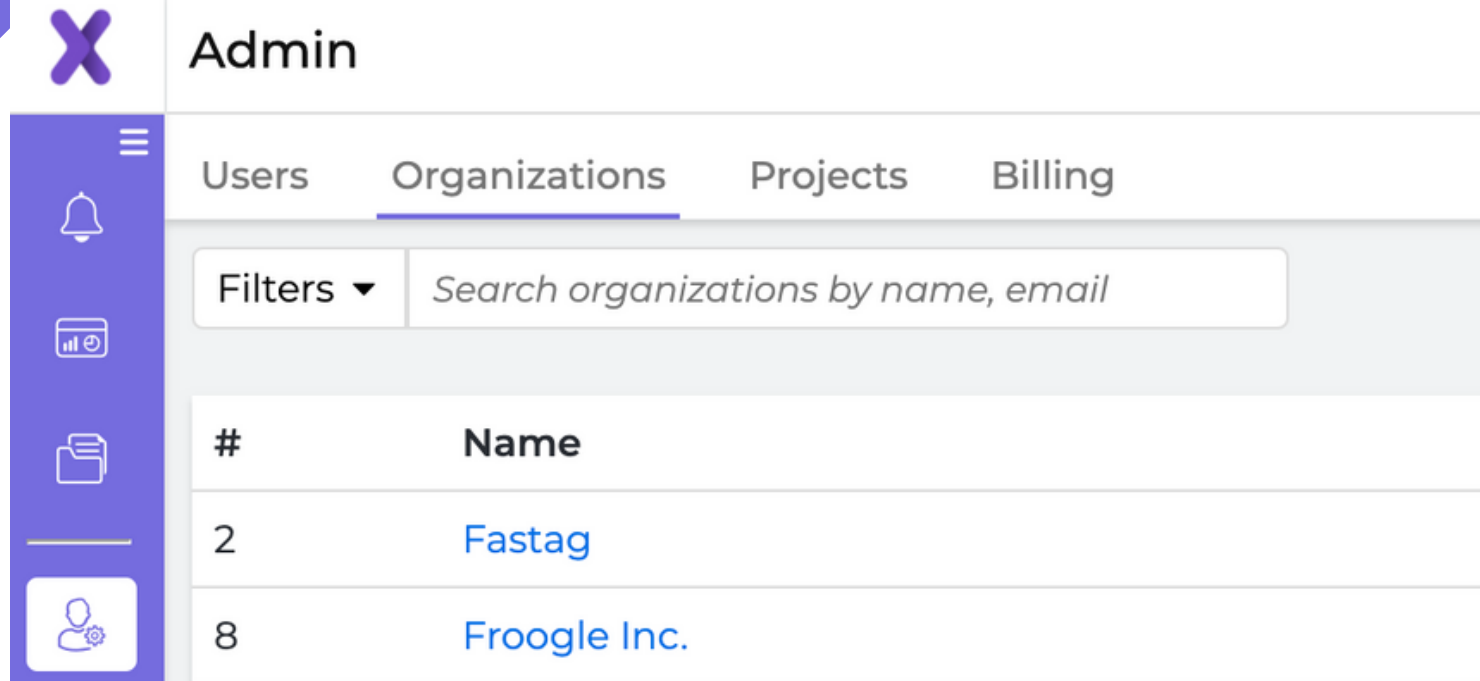


Cancel

Save

Add Organizations

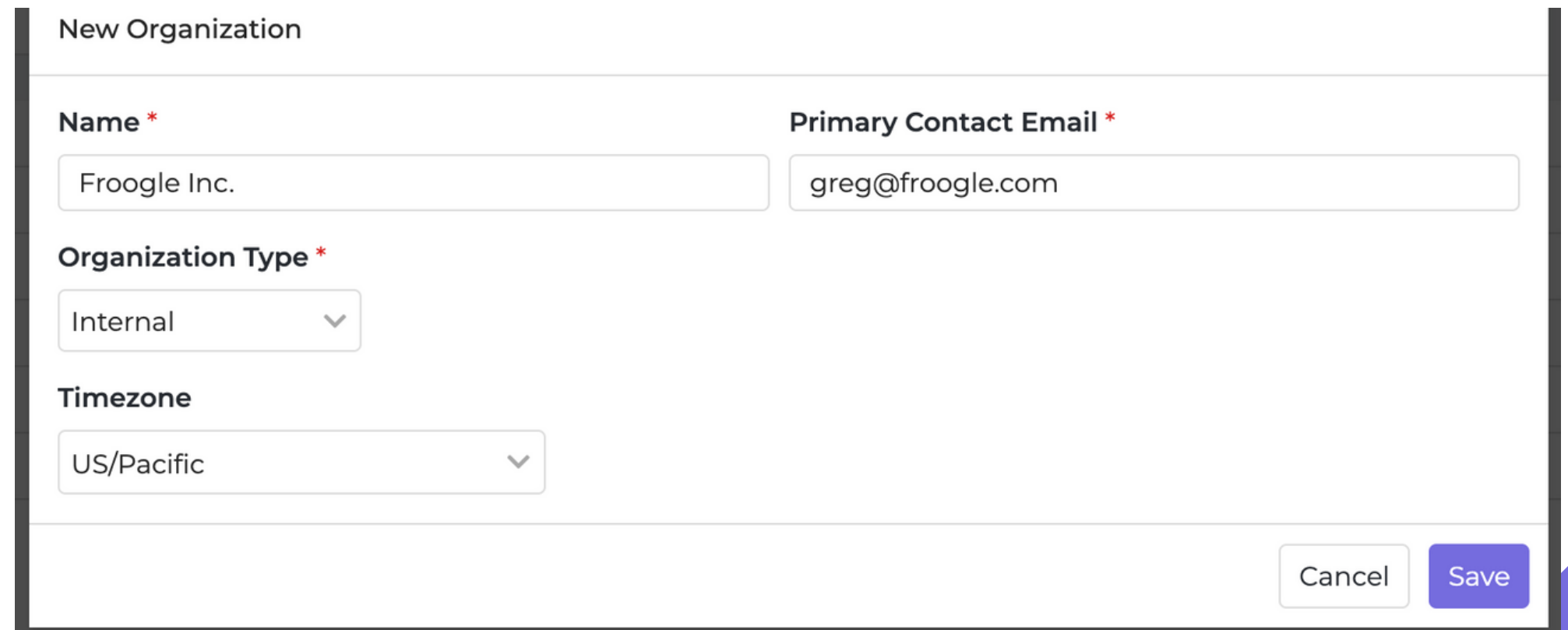
Goto Admin ->> Organizations



The screenshot shows the Admin interface with the 'Organizations' tab selected. The left sidebar contains navigation icons for Admin, Users, Organizations, Projects, and Billing. The main content area shows a search bar with the text 'Search organizations by name, email' and a table with two rows of organization data.

#	Name
2	Fastag
8	Froogle Inc.

Click **New Organization** button



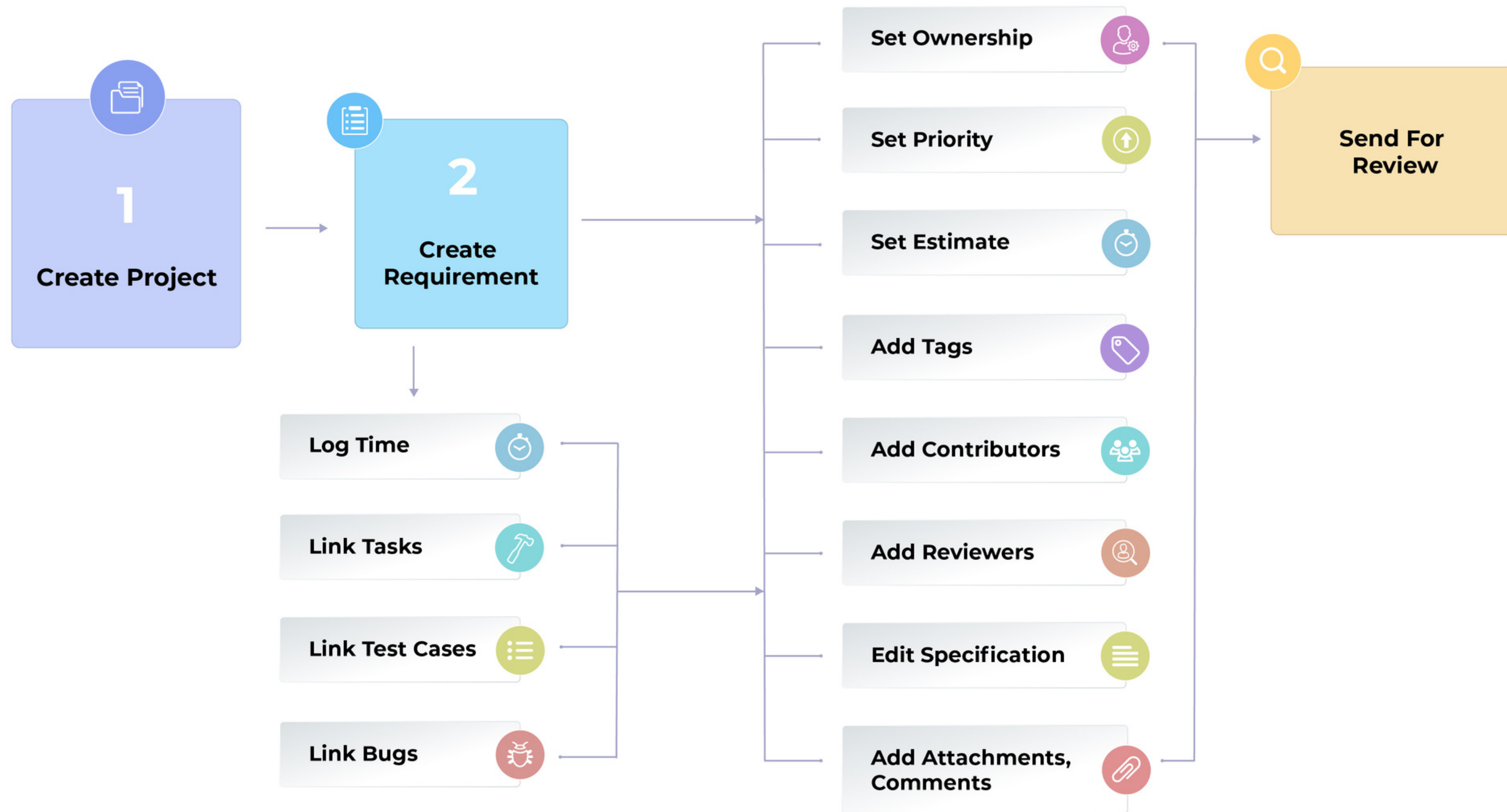
The 'New Organization' form contains the following fields:

- Name ***: Froogle Inc.
- Primary Contact Email ***: greg@froogle.com
- Organization Type ***: Internal
- Timezone**: US/Pacific

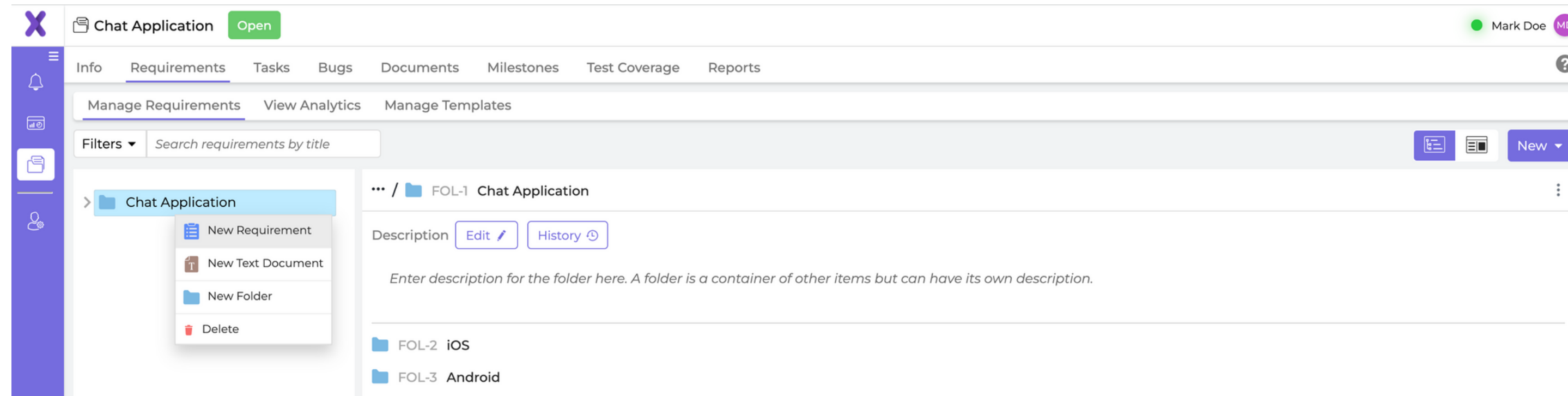
Buttons: Cancel, Save

Requirements Management

Overview

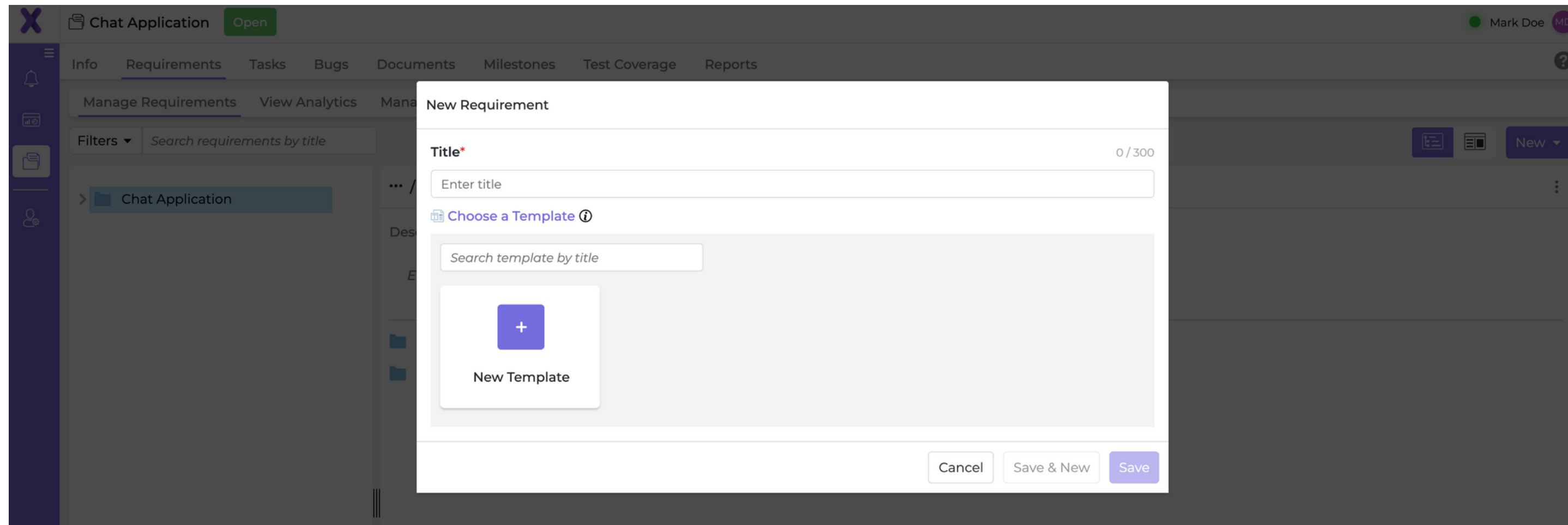


Create Requirement



Right click folder and Select 'New Requirement'

Add Requirement Title




Enter title or create new template for subsequent usage

Requirement - Detail View

The screenshot displays the Xebrio software interface for viewing a requirement in detail. At the top, the application name "Chat Application" is shown with an "Open" button. The user profile "Mark Doe" is visible in the top right corner. The main navigation bar includes tabs for "Info", "Requirements", "Tasks", "Bugs", "Documents", "Milestones", "Test Coverage", and "Reports". Below this, there are sub-tabs for "Manage Requirements", "View Analytics", and "Manage Templates". A search bar is present with the text "Search requirements by title". The left sidebar shows a tree view of the project structure: "Chat Application" (expanded) contains "iOS" (expanded) with requirements "[FR-1] User Signup", "[FR-2] User Login" (selected), and "[FR-3] Login using third party account", and "Android". The main content area shows the details for "FR-2 User Login". It includes a breadcrumb trail "... / FR-2 User Login", a "Functional" category tag, and tabs for "Versions", "Version Changes", "Enhancement Requests", "Upstream / Downstream", "Traceability", and "Activity". The requirement is labeled "Version 1", "Draft", and "Medium" priority. The owner is "Alex". Action buttons include "Add Contributors", "Add Reviewers", and "Share". A "Specification" section is visible with "Edit" and "History" buttons. A "Save as Template" button is also present. A vertical toolbar on the right side contains various icons for editing and viewing the requirement.

View selected Requirement's detail

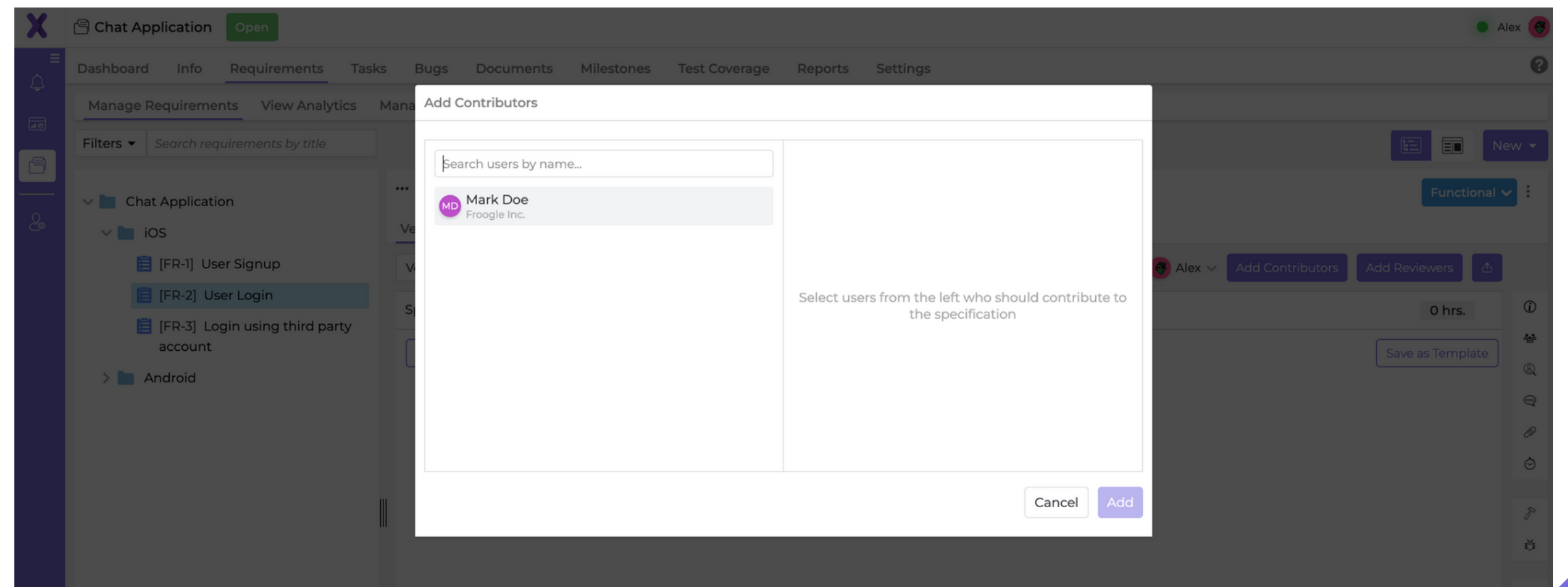
Add Contributors

1. Click  button

2. Select project members to be added as Contributors

Note:

Contributors can be internal or external project stakeholders helping in defining or drafting a requirement specification.



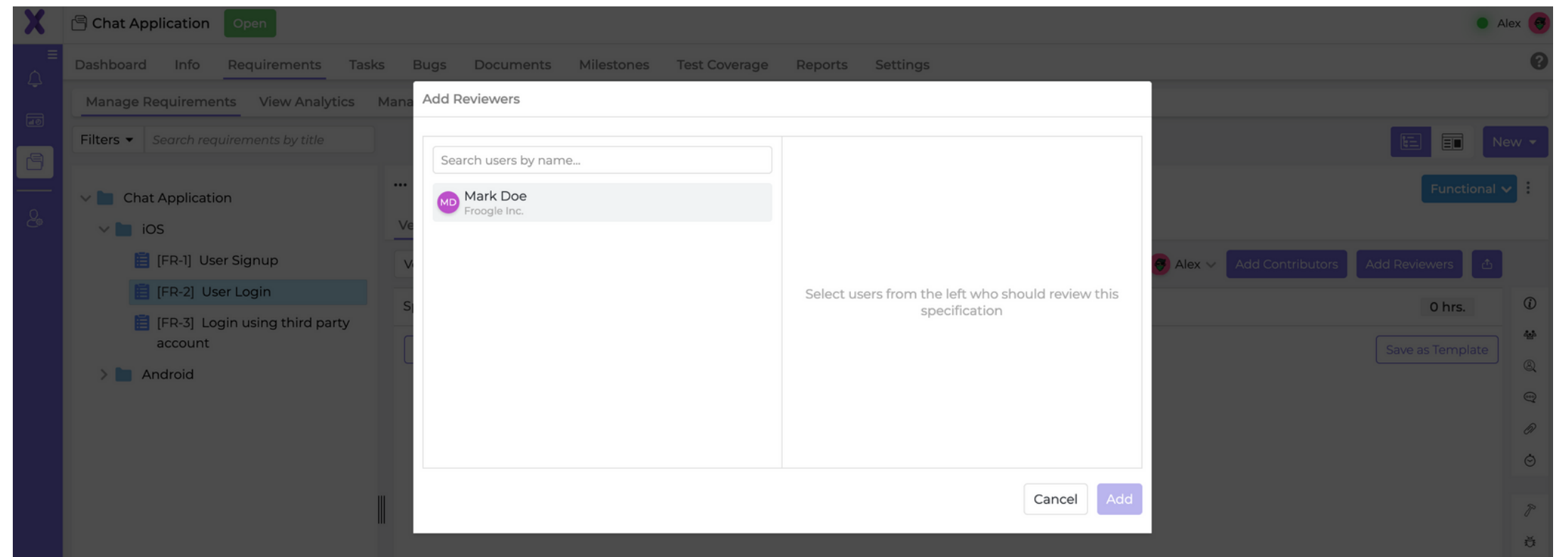
Add Reviewers

1. Click  button

2. Select project members to be added as Reviewers

Note:

Reviewers can be key internal or external project stakeholders helping to verify and approve the requirement.

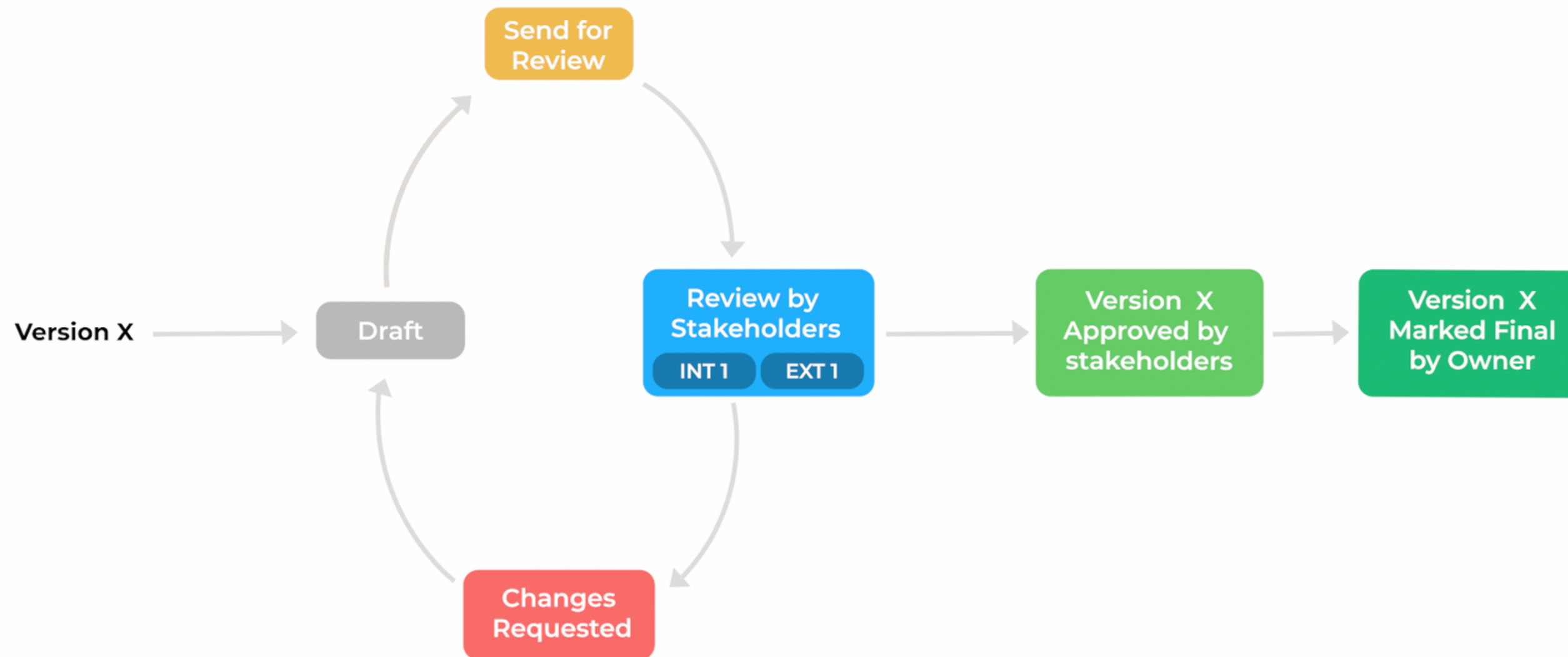


Send Requirement For Review

The screenshot displays the Xebrio Requirements Management interface. The main content area shows a requirement titled 'FR-2 User Login' under the 'Chat Application' project. The requirement is currently in a 'Draft' state with a 'Medium' priority. The 'Status' dropdown menu is open, and the 'Send For Review' option is highlighted with a blue box and labeled with a red circle '3'. The 'Specifications' section is empty, with a note 'No specification provided for this version' and labeled with a red circle '1'. The 'Reviewers' section shows 'Mark Doe' as a reviewer, with a red circle '2' next to the 'Add Reviewers' button. The interface includes a sidebar with navigation options like 'Dashboard', 'Info', 'Requirements', 'Tasks', 'Bugs', 'Documents', 'Milestones', 'Test Coverage', 'Reports', and 'Settings'. The top navigation bar includes 'Manage Requirements', 'View Analytics', and 'Manage Templates'. The user 'Alex' is logged in, and the requirement is owned by 'Alex'.

1. Complete the specification of the requirement
2. Add Reviewers to the requirement
3. Click status dropdown to send requirement for a review

Approval Workflow for Requirement



Requirement Reviewer Actions - Accept

The screenshot displays the Xebrio web application interface. The top navigation bar includes 'Info', 'Requirements', 'Tasks', 'Bugs', 'Documents', 'Milestones', 'Test Coverage', and 'Reports'. The 'Requirements' section is active, showing a search bar and a 'New' button. The left sidebar shows a tree view with 'Chat Application' and 'iOS' folders, containing requirements like '[FR-1] User Signup', '[FR-2] User Login', and '[FR-3] Login using third party account'. The main content area shows the details for 'FR-2 User Login', which is in 'Waiting for Review' status with a 'Medium' priority. The 'Reviewers' pane on the right shows a dropdown menu for 'Mark Doe' with the 'Accept' action highlighted. Two orange callout boxes with numbers '1' and '2' indicate the steps: '1' points to the reviewer's dropdown and '2' points to the 'Accept' option.

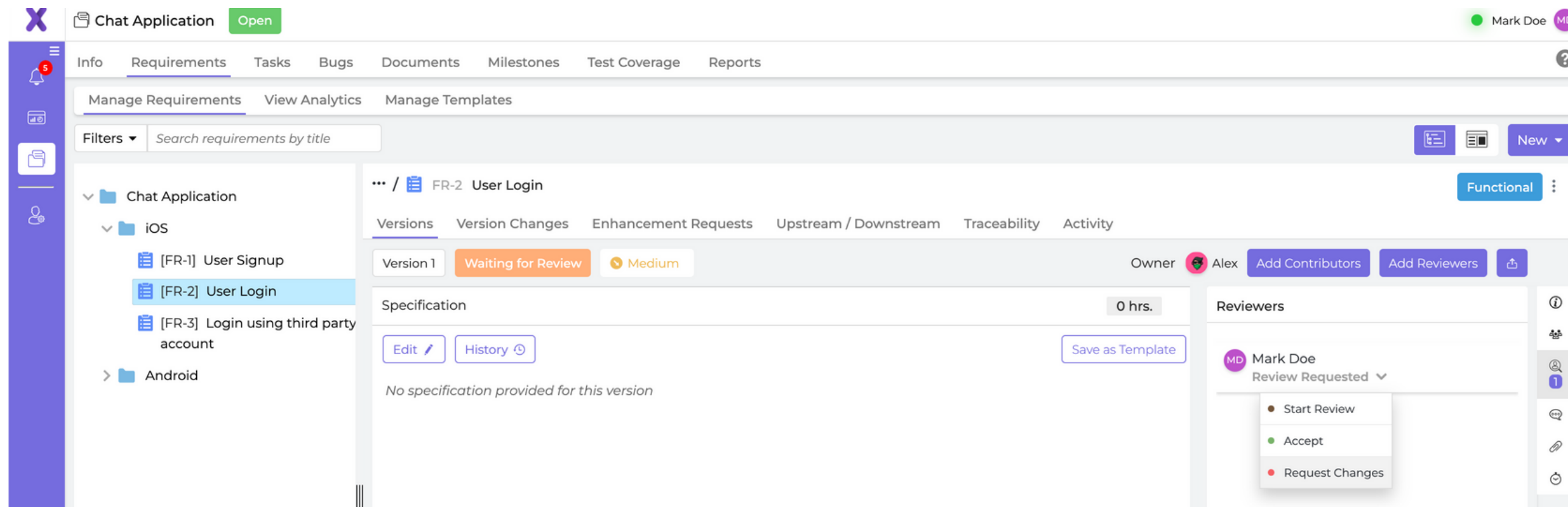
1. Open reviewer's pane and click reviewer status dropdown
2. Select **Accept** action

Requirement Owner Actions - Final

The screenshot displays the Xebrio Requirements Management interface. The top navigation bar includes 'Dashboard', 'Info', 'Requirements', 'Tasks', 'Bugs', 'Documents', 'Milestones', 'Test Coverage', 'Reports', and 'Settings'. The 'Requirements' section is active, showing a list of requirements under 'Chat Application' > 'iOS'. The requirement '[FR-2] User Login' is selected. The main view shows the requirement details for 'Version 1', which is currently 'Reviewed' and has a 'Medium' priority. A dropdown menu is open over the 'Reviewed' status, showing options: 'Revert for editing' (greyed out), 'Mark Final' (green), and 'History' (greyed out). The requirement description contains Lorem Ipsum text. The interface also shows the requirement owner 'Alex' and buttons for 'Add Contributors', 'Add Reviewers', and 'Save as Template'.

- After stakeholder review completion, requirement version status gets marked as **Reviewed**.
- Requirement Owner can then mark requirement as **Final** or **Revert for editing** again to accommodate further changes.


Requirement Reviewer Actions – Request Changes



1. Open reviewer's pane and click reviewer status dropdown
2. Select '**Request Changes**' action

Request Changes - Notes




Notes for Change Request ✕


B *i* U **S** | **A** 

Need to address following changes in the specification:

- Lorem Ipsum is simply dummy text of the printing and typesetting industry.
- Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.
- It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.

A reviewer can request changes to be made to the requirement specification which then appear as part of the review comment of the reviewer.

Reviewers   

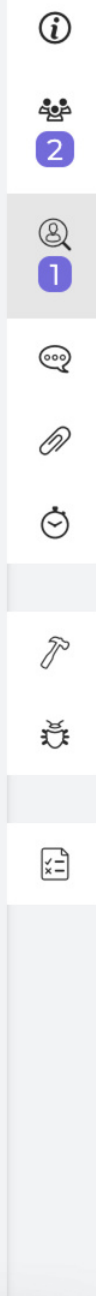
 MD Mark Doe
Changes Requested ▼

▼ Requested Changes

Need to address following changes in the specification:

- Lorem Ipsum is simply dummy text of the printing and typesetting industry.
- Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.
- It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.

[View this comment thread](#)



Link Task To Requirement

The screenshot displays the Xebrio web application interface. At the top, there's a navigation bar with tabs for 'Info', 'Requirements', 'Tasks', 'Bugs', 'Documents', 'Milestones', 'Test Coverage', and 'Reports'. The 'Requirements' tab is active, showing a requirement titled 'FR-2 User Login' (Version 1) with a 'Functional' status. Below the requirement title, there's a 'Specification' section with a text area containing Lorem Ipsum text. To the right of the specification is a 'Tasks' section. The 'Tasks' section has a search bar and a list of tasks. One task, 'T-9 Wireframe and mockup design', is visible. The 'Link Tasks' button is highlighted with a red circle '1', and the 'New Task' button is highlighted with a red circle '2'. The task 'T-9 Wireframe and mockup design' has a status of 'In Progress'.

1. Link existing tasks created within a project to a requirement.
2. Create new tasks against a requirement.

Link Test Case To Requirement

The screenshot displays the Xebrio web application interface. At the top, there is a navigation bar with tabs for 'Info', 'Requirements', 'Tasks', 'Bugs', 'Documents', 'Milestones', 'Test Coverage', and 'Reports'. The 'Requirements' tab is active, showing a requirement titled 'FR-2 User Login' (Version 1) with a 'Functional' status. The requirement specification is visible, containing a paragraph of Lorem Ipsum text. To the right, the 'Test Cases' section is open, showing a search bar and a list of test cases. One test case, 'TC-6 Validate login form fields', is highlighted. The interface includes various action buttons such as 'Link Test Case', 'New Test Case', 'Edit', 'History', and 'Save as Template'. The user profile 'Mark Doe' is visible in the top right corner.

1. Link test cases created within a project to a requirement.
2. Create new test cases against a requirement.

Requirement Traceability

The screenshot displays a software development tool interface for a 'Chat Application'. The main focus is on the 'Requirements' tab, specifically for the requirement '[FR-1] User Signup'. The interface shows a navigation menu on the left with folders for 'Chat Application', 'iOS', and 'Android'. The main content area is divided into several sections:

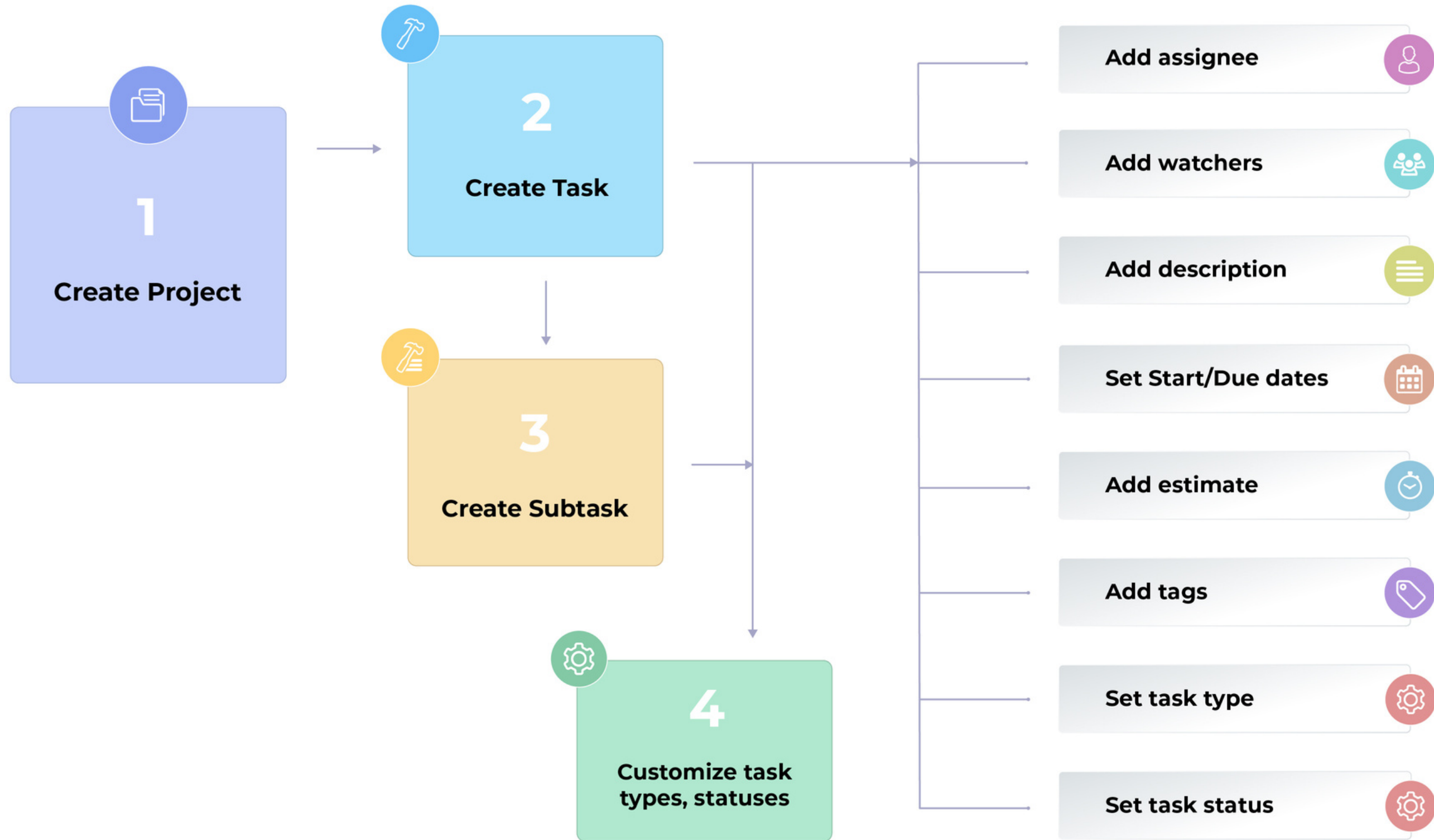
- Info:** Shows the requirement title 'FR-1 User Signup' and its status 'Functional'.
- Filters:** A search bar for requirements and a 'New' button.
- Builds (1):** Lists a build 'BLD-2 Sandbox-1.1' with a status of 'Released for testing' and 'Open Bugs 1'.
- Test Sessions (1):** Lists a test session 'TSN-1 Test Session 1' with a status of 'Testing Completed'.
- Test Cases (2):** Lists two test cases: 'TC-1 Verify loading of user signup page' (status: passed) and 'TC-2 Validate signup form fields' (status: failed).
- Bugs (1):** Lists a bug 'B-2 Validate signup form fields' with a status of 'Open'.

The interface also includes a top navigation bar with tabs for 'Info', 'Requirements', 'Tasks', 'Bugs', 'Documents', 'Milestones', 'Test Coverage', and 'Reports'. A user profile 'Mark Doe' is visible in the top right corner.

With requirement version traceability, track requirements through implementation, validation and releases.

Task Management

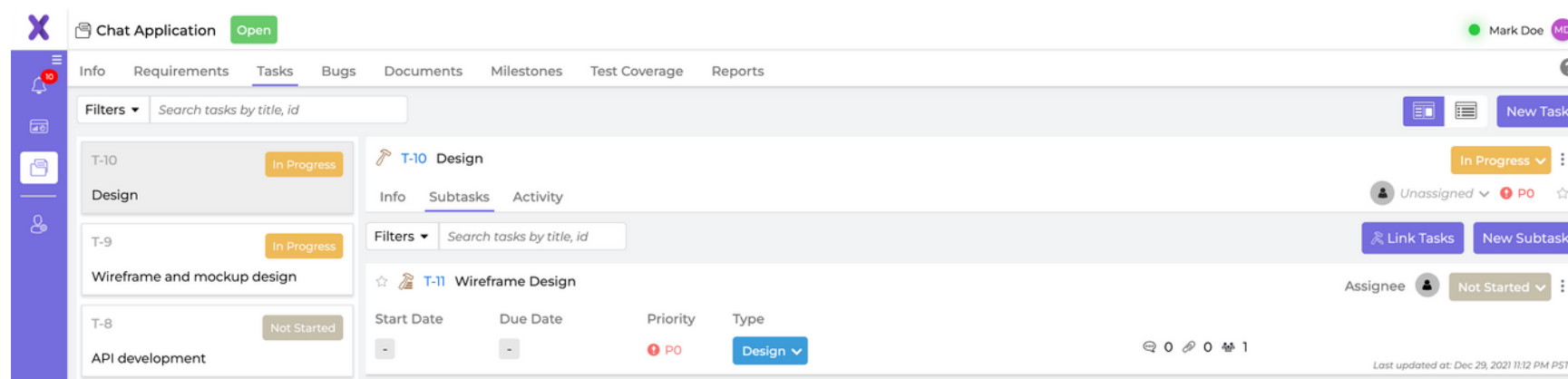
Overview



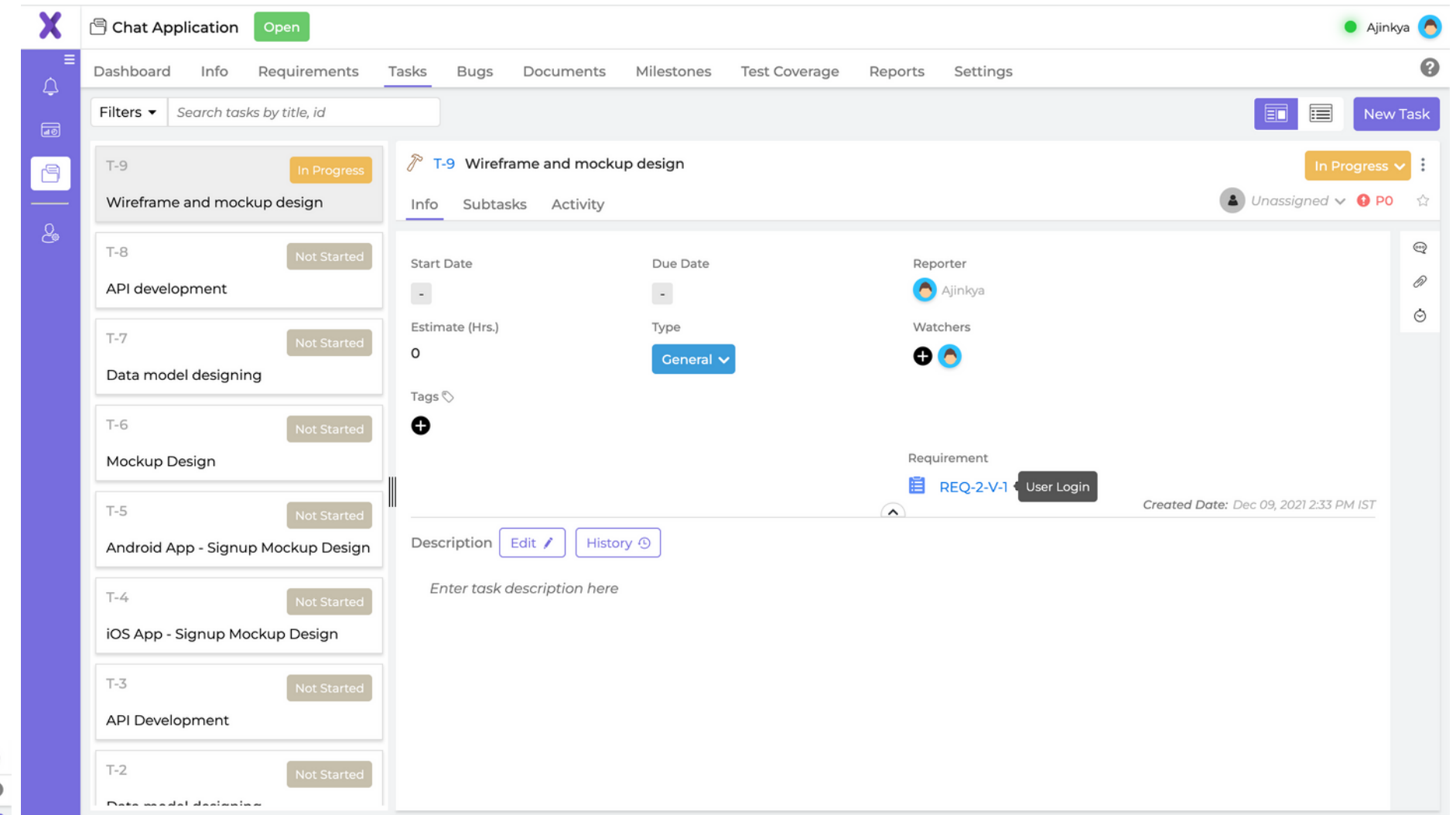
Task Management

1. Create and manage tasks and subtasks

2. Link task to requirements



1



2

Multiple Task Views

The screenshot shows the 'Page View' of a task in a project management application. The interface includes a top navigation bar with 'Dashboard', 'Info', 'Requirements', 'Tasks', 'Bugs', 'Documents', 'Milestones', 'Test Coverage', 'Reports', and 'Settings'. A search bar is present with the text 'Search tasks by title, id'. On the left, a sidebar lists tasks T-2 through T-9 with their status (e.g., 'Not Started', 'In Progress'). The main area displays details for task T-9, 'Wireframe and mockup design', which is 'In Progress'. It includes fields for 'Start Date', 'Due Date', 'Reporter' (Ajinkya), 'Estimate (Hrs.)' (0), 'Type' (General), and 'Tags'. A requirement 'REQ-2-V-1 User Login' is linked to the task. The description field contains the text 'Enter task description here'.

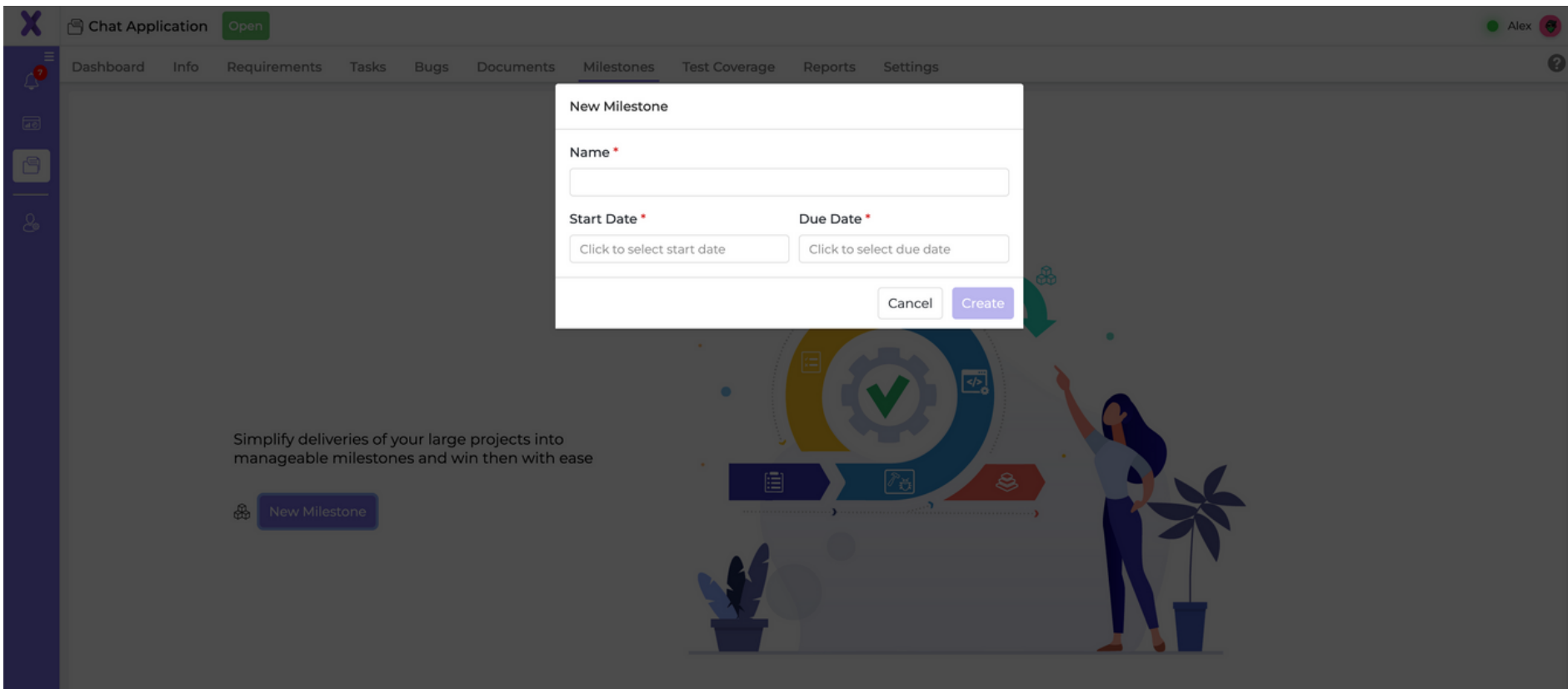
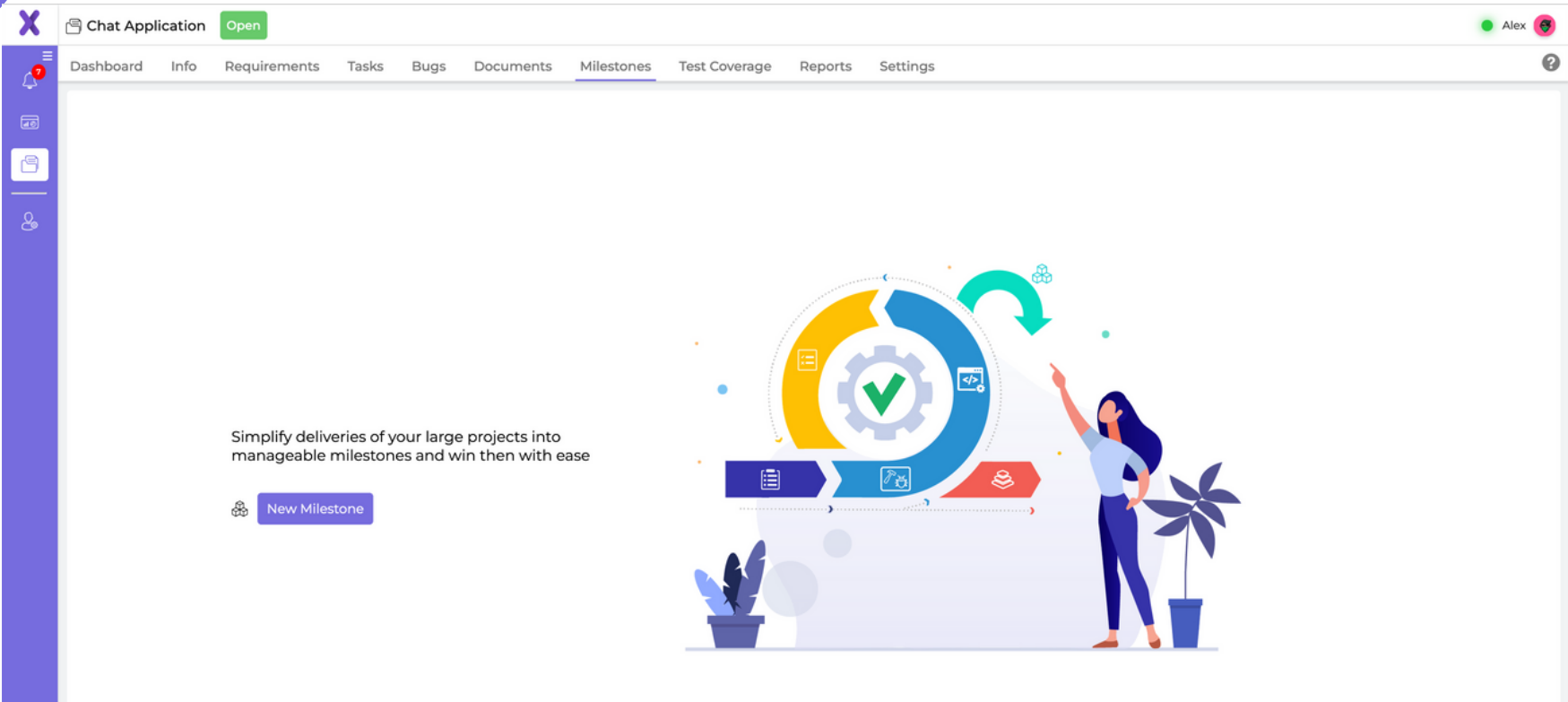
Page View

The screenshot shows the 'List View' of the same task in the project management application. The interface is similar to the page view, but the main area displays a list of tasks. Each task entry includes a star icon, task ID, title, start and due dates, priority, type, assignee, and status. The tasks listed are T-9 (Wireframe and mockup design, In Progress), T-8 (API development, Not Started), T-7 (Data model designing, Not Started), T-6 (Mockup Design, Not Started), and T-5 (Android App - Signup Mockup Design, Not Started). Each entry also shows a 'Last updated at' timestamp and icons for comments, attachments, and sharing.

List View

Project Milestones

Create Milestone



Milestone Views

The screenshot shows the 'Milestones' view in a web application. The top navigation bar includes 'Info', 'Requirements', 'Tasks', 'Bugs', 'Documents', 'Milestones', 'Test Coverage', and 'Reports'. A search bar is present with the text 'Search milestones by title, id'. On the left, a sidebar contains icons for home, notifications, and user profile. The main content area is divided into two columns. The left column displays a list of milestones: 'M-2 Q4 - M4' with an 'In Progress' status, and 'M-1 Q4 - M3' with an 'Overdue' status. The right column shows a detailed view for the selected milestone 'M-2 Q4 - M4'. It includes tabs for 'Info', 'Tasks', 'Bugs', and 'Test Sessions'. The 'Info' tab is active, showing fields for 'Start Date' (Dec 15, 2020), 'Due Date' (Dec 30, 2020), and 'Owner' (Alex). Below these fields is a 'Description' section with 'Edit' and 'History' buttons. The description text reads: 'Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.'

Page View

The screenshot shows the 'Milestones' list view in the same web application. The top navigation bar and sidebar are identical to the page view. The main content area displays a list of milestones. The first milestone is 'M-2 Q4 - M4' with a start date of 'Dec 15, 2021', a due date of 'Dec 30, 2021', and an 'In Progress' status. The second milestone is 'M-1 Q4 - M3' with a start date of 'Nov 15, 2021', a due date of 'Nov 30, 2021', and an 'Overdue' status. The list also includes 'Last updated at' timestamps for each milestone: 'Dec 29, 2021 11:29 PM PST' for the first and 'Nov 12, 2021 1:39 AM PST' for the second.

List View

Milestone - Task, Bugs, Test Sessions

Combine tasks, bugs, test sessions under a milestone

This screenshot shows the 'Milestones' view in Xebrio. The left sidebar contains a list of milestones: M-2 (Q4 - M4) with an 'In Progress' status, and M-1 (Q4 - M3) with an 'Overdue' status. The main content area is for milestone M-2, with the 'Tasks' tab selected. It displays a search bar and a table of tasks:

Action	Task	Assignee	Status
<input type="checkbox"/>	T-6 Mockup Design	Mark Doe	Not Started
<input type="checkbox"/>	T-3 API Development	Mark Doe	Not Started

This screenshot shows the 'Milestones' view in Xebrio with the 'Bugs' tab selected for milestone M-2. It displays a search bar and a table of bugs:

Action	Bug	Assignee	Status
<input type="checkbox"/>	B-2 Validate signup form fields	Mark Doe	Open
<input type="checkbox"/>	B-1 Verify loading of user signup page	Mark Doe	Open

This screenshot shows the 'Milestones' view in Xebrio with the 'Test Sessions' tab selected for milestone M-2. It displays a search bar and a table of test sessions:

Action	Test Session	Owner	Status
<input type="checkbox"/>	TSN-1 [BLD-3 Sandbox-1.2]	Mark Doe	Testing Completed

Test Coverage

Test Coverage - Test Cases View

The screenshot displays a web application interface for test case management. At the top, there's a navigation bar with tabs for Dashboard, Info, Requirements, Tasks, Bugs, Documents, Milestones, Test Coverage (selected), Reports, and Settings. Below this is a sub-navigation bar with Dashboard, Test Plans, Test Cases (selected), Test Suites, and Builds. A search bar is present with the placeholder text "Search test cases by title, id".

On the left side, there's a vertical sidebar with icons for home, notifications, search, and user profile. The main content area is divided into two sections:

- Test Cases List (Left):** A list of test cases with their IDs, titles, and statuses. Each item includes a status icon (M) and a plus sign (+).
 - TC-6: Validate login form fields (Functional)
 - TC-5: Verify facebook third party account login (Functional)
 - TC-4: Verify linkedin third party account login (Functional)
 - TC-3: Verify google third party account login (Functional)
 - TC-2: Validate signup form fields (User Acceptance)
 - TC-1: Verify loading of user signup page (Functional)
- Test Case Detail View (Right):** A detailed view for TC-5, "Verify facebook third party account login". It shows the test case title, status (Functional), priority (Medium), and version (Version 1). Below this, there are sections for "Preconditions" and "Steps". The "Steps" section contains a table with one row:

#	Action	Expected result
1	Login using facebook account.	User should be able to log in into the app using facebook credentials.

Test Coverage - Test Plans View

Chat Application Open Mark Doe MD

Info Requirements Tasks Bugs Documents Milestones **Test Coverage** Reports

Dashboard **Test Plans** Test Cases Test Suites Builds

Search test plans by title, id New Test Plan

TP-1
Sample Test Plan

TP-1 Sample Test Plan

Edit History

(Name of the Product)

Prepared By:
(Names of those who Prepared)
(Date)

TABLE OF CONTENTS (TOC)

1.0 INTRODUCTION
Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

2.0 OBJECTIVES AND TASKS
2.1 Objectives
2.2 Tasks

3.0 SCOPE

4.0 Testing Strategy
4.1 Alpha Testing (Unit Testing)
4.2 System and Integration Testing
4.3 Performance and Stress Testing
4.4 User Acceptance Testing
4.5 Batch Testing
4.6 Automated Regression Testing
4.7 Beta Testing

Test Coverage - Test Suites View

The screenshot displays the Xebrio Test Coverage - Test Suites View interface. At the top, the application name "Chat Application" is shown with an "Open" button. The user "Mark Doe" is logged in. The navigation menu includes "Info", "Requirements", "Tasks", "Bugs", "Documents", "Milestones", "Test Coverage", and "Reports". The "Test Coverage" section is active, showing sub-tabs for "Dashboard", "Test Plans", "Test Cases", "Test Suites", and "Builds". A search bar for test suites is present, along with a "New Test Suite" button. The main content area shows a table of test cases under the "TST-1 Regression Test Suite".

#	Title	Version	Flow	Mode
TC-6	Validate login form fields	Version 1 ✓	+	M
TC-5	Verify facebook third party account login	Version 1 ✓	+	M
TC-4	Verify linkedin third party account login	Version 1 ✓	+	M
TC-3	Verify google third party account login	Version 1 ✓	+	M
TC-2	Validate signup form fields	Version 1 ✓	+	M
TC-1	Verify loading of user signup page	Version 1 ✓	+	M

Test Coverage - Builds View

Chat Application Open Ajinkya

Dashboard Info Requirements Tasks Bugs Documents Milestones Test Coverage Reports Settings

Dashboard Test Plans Test Cases Test Suites Builds

Search builds by title, id New Build

BLD-3 Sandbox-1.2 New Test Session >

BLD-2 Sandbox-1.1

BLD-1 Sandbox-1.0

Requirements **1** Test Suites Standalone Test Cases Released for testing JD John Doe

Include additional requirements

Requirement	Version	Test Cases
FR-3 Login using third party account	Version 1	Test Cases: 3
TC-3 Verify google third party account login	Version 1	Final
TC-4 Verify linkedin third party account login	Version 1	Final
TC-5 Verify facebook third party account login	Version 1	Final

Test Coverage - Test Sessions View

Dashboard Info Requirements Tasks Bugs Documents Milestones **Test Coverage** Reports Settings

Dashboard Test Plans Test Cases Test Suites **Builds**

Search builds by title, id

BLD-4 Alignment Test

BLD-3 New Build

BLD-2 Sanity Check

BLD-1 New Build

BLD-2 Sanity Check

Requirements **3** Test Suites Standalone Test Cases

Released for testing Ajinkya Panse

Include additional requirements

Req ID	Req Name	Version	Test Cases	Status
REQ-1	Web 1.0	Version 1	Test Cases: 10	
TC-1	Web 1.0 - TC1	Version 1		Final
TC-2	Web 1.0 - TC2	Version 1		Final
TC-3	Web 1.0 - TC3	Version 1		Final
TC-4	Web 1.0 - TC3	Version 1		
REQ-2	Web 2.0	Version 4	Test Cases: 10	
FR-3	Web 3.0	Version 1	Test Cases: 10	

Test Sessions

TSN ID	Test Session Name	Date	Status	Owner
TSN-28	Test Session 28	Jun 16, 2021 11:37 PM PDT	Final	Ajinkya Panse
TSN-27	Test Session 27	Jun 16, 2021 5:22 AM PDT	Aborted	Ajinkya Panse
TSN-26	Test Session 26	Jun 02, 2021 6:22 AM PDT	Aborted	Ajinkya Panse
TSN-25	Test Session 25	Jun 02, 2021 6:22 AM PDT	Under Testing	Ajinkya Panse
TSN-24	Test Session 24	Jun 02, 2021 6:21 AM PDT	Under Testing	Ajinkya Panse
TSN-23	Test Session 23	Jun 02, 2021 6:21 AM PDT	Under Testing	Ajinkya Panse

Legends



Used to view, add and link tasks for a requirement



Used to view, add and link test cases for a requirement



Used to view, add and link bugs for a requirement



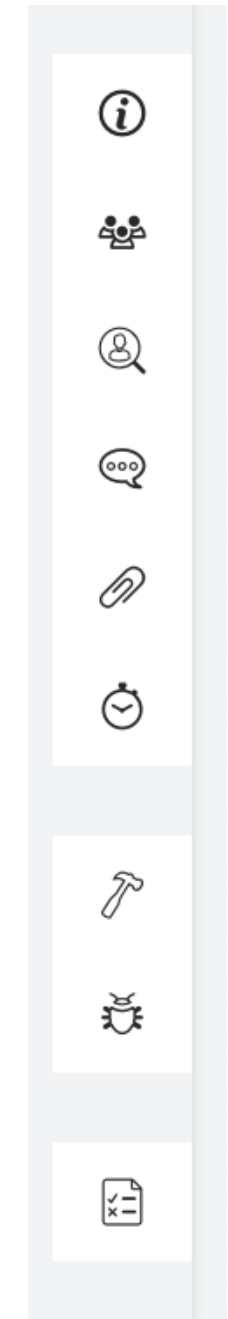
Used to add and view time entries



Used to add and view attachments



Used to add and view comments



In a Nutshell

Xebrio adds value to your project management process by:

Managing **Requirements**
through stakeholder
approvals

Breaking project
deliverables as **Tasks &
Milestones**

Ensuring quality deliverables
through **Test Coverage, Bug
Tracking & Release
Management (Builds & Test Sessions)**



When the Why is clear, the How becomes easier...



www.xebrio.com