

Overview of Features

- Key Features

Key Features

Appvibe Product Roadmap Tracker is designed to streamline the visualization of your product roadmap, helping teams efficiently track development stages, timelines, and progress. As a Jira app, it provides a seamless integration into your existing workflow, enhancing visibility over each phase of product development. Whether you're managing a complex project or a straightforward task, the app ensures that you stay informed and in control.

Incorporating customer feedback is crucial for refining product features that truly meet user needs. Appvibe Product Roadmap Tracker simplifies the process of gathering and utilizing feedback, empowering your team to align product development with real customer expectations. This approach enhances the end product's relevance, driving better customer satisfaction and competitive advantage.

- **Feedback Submission:** Capture feedback seamlessly through Jira issues and dedicated forms, allowing for streamlined input directly linked to your project management tool.
- **Organized Views:** Utilize tags, filters, and saved views to efficiently sort and prioritize feedback. This feature helps teams quickly identify and focus on high-impact areas.
- **Direct Jira Integration:** Link customer feedback to Jira issues, ensuring actionable follow-ups are embedded in your workflow for effective team response and development enhancement.
- **Customizable Layout:** Add, remove, or rearrange columns to best suit your team's feedback tracking needs, offering a tailored experience that supports your unique project requirements.
- **Activity History:** Maintain a clear log of actions and updates made to each feedback record, ensuring transparency and accountability across the team.

In conclusion, Appvibe Product Roadmap Tracker delivers a comprehensive solution for managing customer feedback and visualizing progress in product development. By tightly integrating with Jira, it bridges the gap between feedback and development processes, fostering a structured and responsive approach to product enhancement.