**Issue Tracking Research**

Research on:

1. Quire
2. Clubhouse
3. Gitkraken

**About it Quire**

* Help you to break down your big idea or work.
* Let you map out your thoughts, and tackle them with small steps.
* Visualize your workflow. Arrange, prioritize, and focus on what matters the most with Kanban board. Get everyone on the same page.
* It have graphs that track your progress
* Available on

1. Web application.
2. Android & IOS application.

**Licensing/pricing**

* At the moment, Quire is free of charge.

**Integration**

* Slack integration
* Zapier integration
* GitHub integration

**Workflow**

**Graphical user interface, application

Description automatically generated**

**Learning**

* Not much to learn

**Data migration**

* Did not related information still, I am searching..

**Technical requirements**

* Did not related information still searching..

**The steps within the devOps lifecycle that the platform addresses**

* Plan
* Test
* Monitor
* build

**The steps within the devOps lifecycle that the platform addresses**

* Still searching

**About Clubhouse**

* is collaborative project management that streamlines and refines your existing workflow.
* Let you map out your thoughts, and tackle them with small steps.
* Visualize your workflow. Arrange, prioritize, and focus on what matters the most with Kanban board. Get everyone on the same page.
* It have graphs that track your progress
* Available on

1. Web application.
2. Android & IOS application.

**Licensing/pricing**

|  |  |  |  |
| --- | --- | --- | --- |
|  | free | Standard $9 | Enterprise > $9 |
| users | 1-10 | 11+ | 11+ |
| Additional features | No | Observers | Obs + SSO |
| Support | Community | Priority | Dedicated |
|  | free | Free for 14-days |  |

**Integration**

* Slack integration
* Figma integration
* Zapier integration
* GitHub integration
* Zendesk integration
* Marker integration
* Gitlab integration
* Bitbucket cloud integration
* Lambda test integration

**Work flow**

**Graphical user interface, application, Teams

Description automatically generated**

**Learning**

* Not much to learn

**Data migration**

* Did not related information still, I am searching..

**Technical requirements**

* Did not related information still searching..

**The steps within the devOps lifecycle that the platform addresses**

* Plan
* Test
* Monitor
* build

**About Gitkraken**

* No matter the task at hand, there’s a view to help teams get organized.
* Let you map out your thoughts, and tackle them with small steps.
* Visualize your workflow. Arrange, prioritize, and focus on what matters the most with Kanban board. Get everyone on the same page.
* It have graphs that track your progress
* Available on

1. Web application.
2. Android & IOS application.
3. Desktop Application

**Licensing/pricing/ Technical requirements**

|  |  |  |
| --- | --- | --- |
|  | Pro $49 | free |
|  | **For teams & companies**  All Free features, plus:   * Unlimited Boards * Unlimited team members per board * Manage users & licenses * Define teams to quickly assign/add/remove groups of users * 10 column automations per column * Work with privately-hosted & self-hosted repositories * Merge tool with output editor * Manage users & licenses * Multiple Profiles * Integrations with self-hosted GitHub, GitLab, Bitbucket and Azure DevOps | **For individuals & small teams**   * Up to 10 public & private boards * Up to 15 team members per board * Two-way realtime GitHub Issue sync * GitHub pull request linking & automation * 1 column automation per column * One license for all OSes& machines * Working with local and publicly-hosted repositories * In-app merge tool * Integrations with github.gotlab,bitbucket |

**Work flow**

**gitkraken Boards workflow**

**A screen shot of a computer

Description automatically generated**

**gitkraken timelines workflow**

**A screenshot of a flat screen tv

Description automatically generated**

**Learning**

* Not much to learn

**Data migration**

* Up to date

**The steps within the devOps lifecycle that the platform addresses**

* Plan
* Test
* Monitor
* build