# Why Choose the 🤔 GitKrakøn Git GUI?



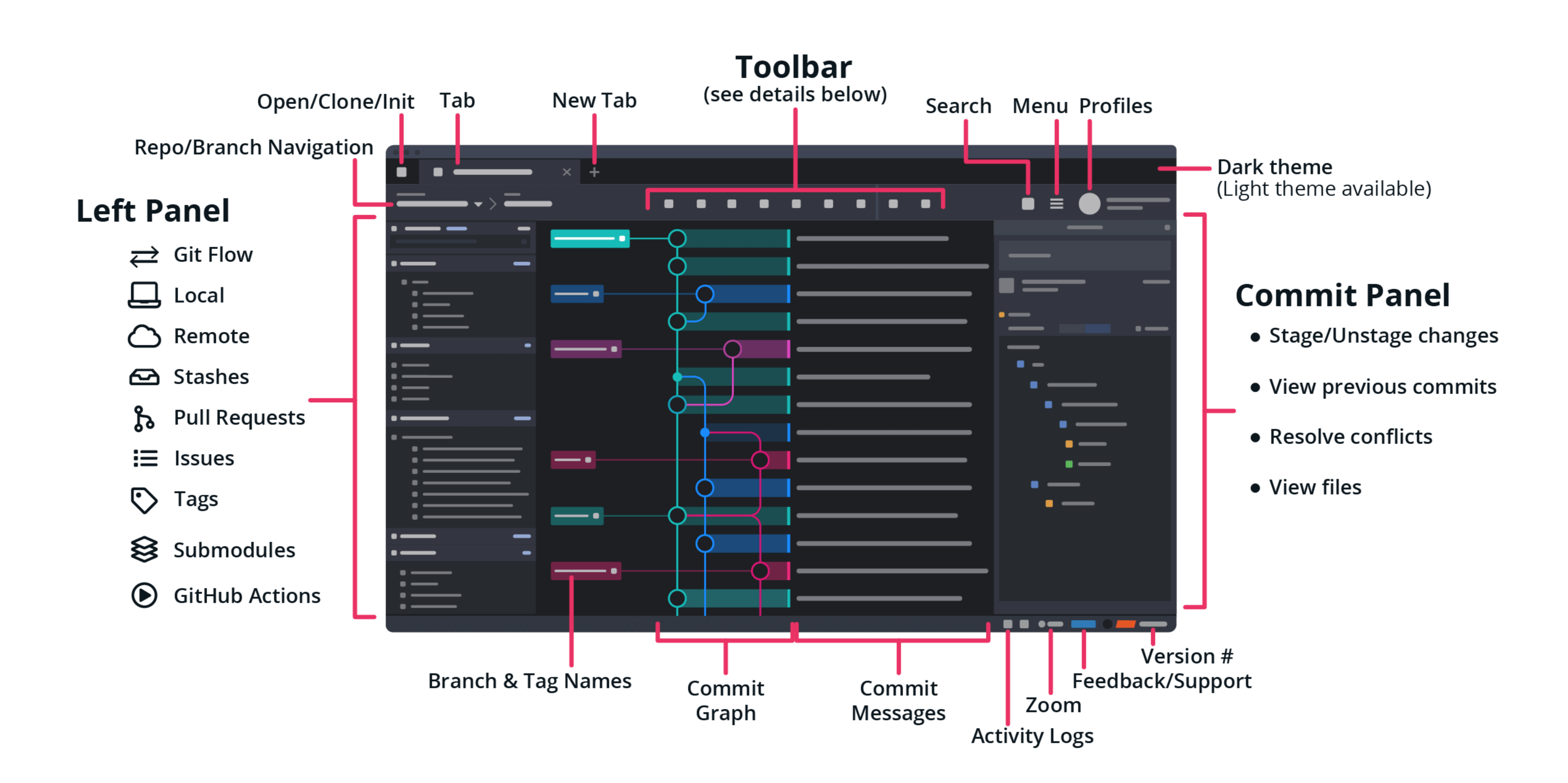




Boards



## User Interface



# **Toolbar Details**



LFS Large File Storage (initialized repos only)

# Why Choose the 🤔 GitKraken Git GUI?

### **O** INTUITIVE VISUAL INTERFACE

- Clearly track code changes, revisions and commits to avoid overwriting or disrupting workflow
- Utilize Gitflow, LFS, Git Hooks, Submodules and GPG Commit Signing
- Push, pull/fetch, branch, stash, undo or redo with 1 click
- Hide and solo branches in the commit graph to reduce visual clutter
- Perform Git actions via drag-and-drop or with right-click > context menu
- Easily access multiple repos by opening them in tabs
- Use Fuzzy Finder to search commits/files, open files/repos and perform actions
- Use keyboard shortcuts to quickly navigate and perform repo actions
- Access GitKraken Boards and Timelines in tabs

## **BRANCHING & MERGING**

- Drag and drop to merge and rebase branches. Utilize Interactive Rebase mode for greater control
- Use the built-in merge tool to resolve conflicts and edit the output in app
- Quickly open conflicts in one of the many external merge tools that are supported

#### </> **SECTION 1**

- Compare file changes with Hunk, Inline or Split Diff View
- See syntax highlighting and a file mini map
- Search within files and edit files directly

#### GIT HOSTING INTEGRATIONS

- GitHub.com + Enterprise 😽 GitLab.com + Self-Managed 🔟 Bitbucket.org + Server 🕻 Azure DevOps

- Easily add and manage remote repositories
- Create PRs and view the status, assignees and reviewers without leaving the client
- Generate and configure SSH keys

## **III** ISSUE TRACKING INTEGRATIONS

- Jira Cloud + Server
- GitKraken Boards
- View, filter, create, edit, and comment on issues; even create branches tied to issues

#### **AVAILABLE FOR ONLINE OR OFFLINE ENVIRONMENTS**

- Free/Individual/Pro: Uses GitKraken.com accounts
- Self-Hosted: Host GitKraken accounts on corporate servers. Includes LDAP Intgeration
- Stand-Alone: Use GitKraken without user accounts

## SUPPORT AND TRAINING RESOURCES

- Documentation: https://support.gitkraken.com
- Learning Git Resources: https://gitkraken.com/resources/learn-git
- GitKraken Training Resources: https://gitkraken.com/resources/github