FogBugz is a developer-centric, project issue tracking tool that is straightforward and focused on managing the team issues.

## Feature Comparison

### Features

#### Issues

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<tr>
<th>Plan</th>
<th>6/8</th>
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<th>Manage</th>
<th>5.5/8</th>
<th>Secure</th>
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#### Additional Features

- Project Management
- Code Reviews
- Code Coverage
- Performance Monitoring
- Security Scanning
- Testing Tools

### Comparison

- **GitLab**: 75% (54.5/73 Requirements)
- **FogBugz**: 5% (4/73 Requirements)

**Missing in FogBugz**

- Git Analytics
- Deployment Management
- Support
- Issue Tracking
- Code Reviews
- Security Scanning

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*Feature Comparison*
on any properties. See milestones and issues across projects.

Learn more about the Issue Tracker

**Burndown Charts**

GitLab provides Burndown Charts as part of Milestones. This allows users to better track progress during a sprint or while working on a new version of their software.

Read our Burndown Chart Documentation

**Project Financial Management**

Tracking, managing and reporting on the budget and actual costs of the project. Able to allocate costs to Opex or Capex depending on specific organization reporting rules. Time tracking information used to determine labor cost allocations. Specific features would include: budget, spend, time tracking, resource cost, Capex/Opex.

**Project Issue Board**

GitLab has Issue Boards, each list of an Issue Board is based on a label that exists in your issue tracker. The Issue Board will therefore match the state of your issue tracker in a user-friendly way.

Learn more about GitLab Issue Boards

**Group Issue Board**

Issue board scoped at the group level, so that you can view issues in all projects of that group.

Learn more about Group-level Issue Boards

**Advanced Time Tracking**

Able to capture individual time reporting for specific assigned tasks and then to allocate labor costs to the appropriate project. Specific features would include: estimate, actual, cost, reporting.

**Single level Epics**

Plan and track features and work group level epics that collect issues together. Easily create and assign Issues directly from the Epic itself.

Learn more about Epics

**Multi-level Epics**

Plan and track strategies, initiatives, and features with multi-level epics that collect issues together. Manage multiple children epics and their issues within the Epic Tree by dragging and dropping them to organize and prioritize the work.

Learn more about Epics

**Confidential Epics**

Organize a collection of related confidential issues into a confidential epic, allowing you to manage sensitive work more efficiently.

Learn more about Epics
Roadmaps

Visualize multiple epics and milestones across time in a roadmap view.

Learn more about Roadmaps

Portfolio-level Roadmaps

Visualize multiple parent and child epics across time in a Roadmap view to gain insight into how your portfolio of work is progressing.

Learn more about Roadmaps

Risk/Issue Management

Able to define and manage project RISK and ISSUE status and workflow to identify, track, mitigate and resolve potential risks and active issues facing the project. Risk/Issue status and resolution managed through online workflow that tracks assignment and actions to address the specific item. Specific features would include: workflow, risk severity, risk priority, Assigning Risk/Issue for action, Risk/Issue status.

DevOps Pipeline

Able to establish visibility into the end to end DevOps pipeline so the entire team is aware of pipeline status and can contribute to overall success. Specific features would include: visibility into status of pipeline

Portfolio Planning

Establishing strategic priorities and direction in order to govern the allocation of corporate resources to support specific business/IT initiatives. Strategic planning evaluates in-flight projects and proposed future initiatives to shape and govern the ongoing investment in projects and discretionary work. Able to model and optimize different portfolio investment scenarios to determine the ideal funding combinations to meet strategic priorities. Specific features would include: Proposals, epics, backlog, strategic alignment, estimation, prioritization, what-if, monte-carlo simulation, optimization.

Portfolio Status Management

Tracks and reports on the overall status and health (scope, schedule, budget) of projects and programs within the portfolio to enable executives to support project execution. Specific features would include: forecasting, status tracking, release planning, roadmap, milestones, project/program hierarchy.

Scrum

Able to support the time-boxed (sprint) approach of the Agile - Scrum software delivery. Specific features would include: issues, scrum boards, burn down charts, burn up.

Kanban

Able to support the flow based approach of Agile - Kanban software delivery. Specific features would include: issues, Kanban boards, burn up, cumulative flow diagram.

SAFe (Scaled Agile Framework) - Essential SAFe
Able to support the key principles and practices of the Essential SAFe configuration, Agile Release Train, (a combined CD pipeline where multiple projects align to release), Planning Increment (PI) Planning (cadence driven project planning/vision)

**SAFe (Scaled Agile Framework) - Lean Portfolio Management**

Provides support for the key elements of Lean Portfolio Management. Specific features would include: Release Train, Lean Portfolio Management.

**Financial Management**

Tracking, managing and reporting on the budget and actual spend of projects and programs within specific portfolios. Able to allocate costs to OPEX or CAPEX depending on specific organization reporting rules. Time tracking information used to determine labor cost allocations. Specific features would include: budget, spend, time, resource cost.

**Resource/Team Management**

Tracks and manages the availability of team members by skill, experience, location, and cost, so they can support both planned and unplanned work. Specific features would include: individual capacity, individual skills, individual assignments, labor cost.

**Work Planning/Management**

Able to define, schedule and assign specific tasks to team members and manage the sequence and interdependency of tasks with each other. This form of structured planning is needed when tasks are clearly defined and sequence of execution is critical. Specific features would include: WBS, Gantt Chart, Task Assignment, Scheduling, task sequence, task relationships.

**Product Roadmap**

Establishing the project vision and strategy to organize, govern, and shape the effort of the multi-disciplinary team building specific business services. The Product Roadmap is based on specific business goals and objectives, manages high level requirements, prioritizes future features, allocates resources, tracks progress and measures business results linked to the business strategy. Specific features would include: Product Strategy, Idea Gathering, Requirements Management, Resource Management, Feedback Collection, Milestone Tracking, Release Management, Workflow Management, Feature Tracking/Deviation, Roadmap Analytics, Centralized Notes, Report Generation, imports, API/SDK, Conflict Management, and Customized Alerting.

**Requirements Management**

With Requirements Management you are able to gather, document, refine, and track approval of business and system requirements. Manage and track the relationships between requirements and other requirements, requirements and code, or requirements and test cases for each version of requirements. Specific features will include definition, traceability, and requirement hierarchy and dependency.

See direction page for details

**Satisfy Requirements from CI/CD pipelines**

This powerful feature uses the GitLab single-application model to allow testing run in the CI/CD
pipelines to satisfy your requirements. This automates the cumbersome task of identifying satisfied requirements, and enables your organization to focus on delivering value.

See direction page for details

Quality Management

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<th>Core</th>
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Able to support test planning, definition of test cases, results of test execution and corresponding backlog of work resulting from failed tests. Specific features would include: Test case planning, test execution, defect tracking (backlog), severity, priority.

See epic for details

Portfolio Management

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Plan and track work at the project and portfolio level. Manage capacity and resources together with Portfolio Management.

Learn more about Portfolio Management