

Fall 2025 Release

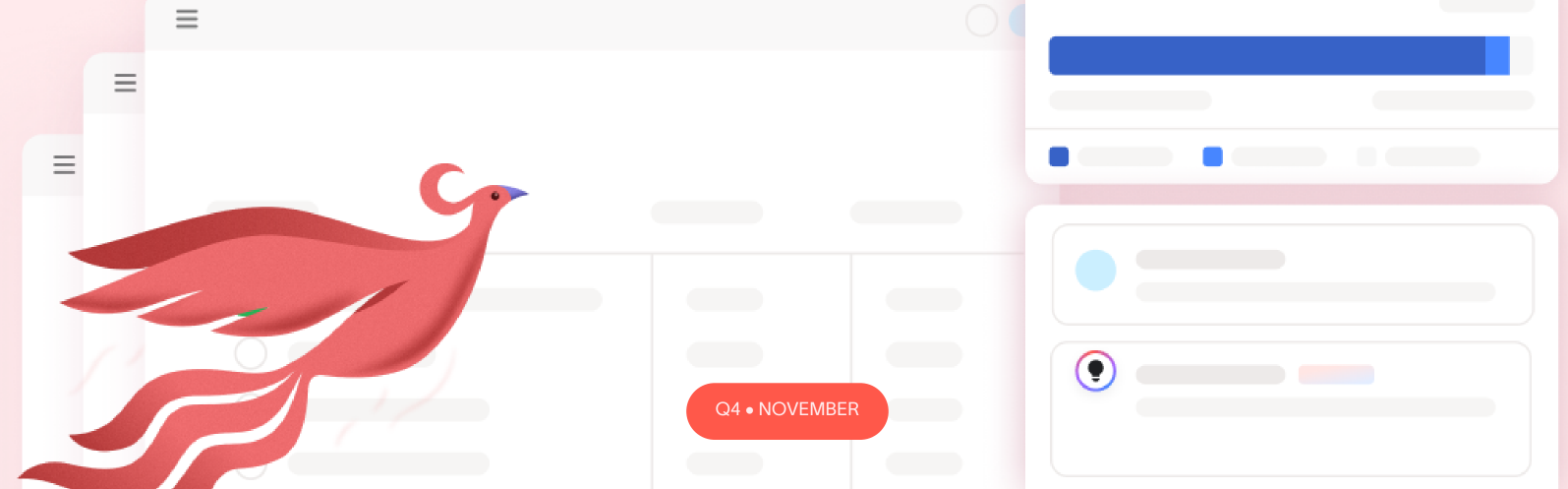


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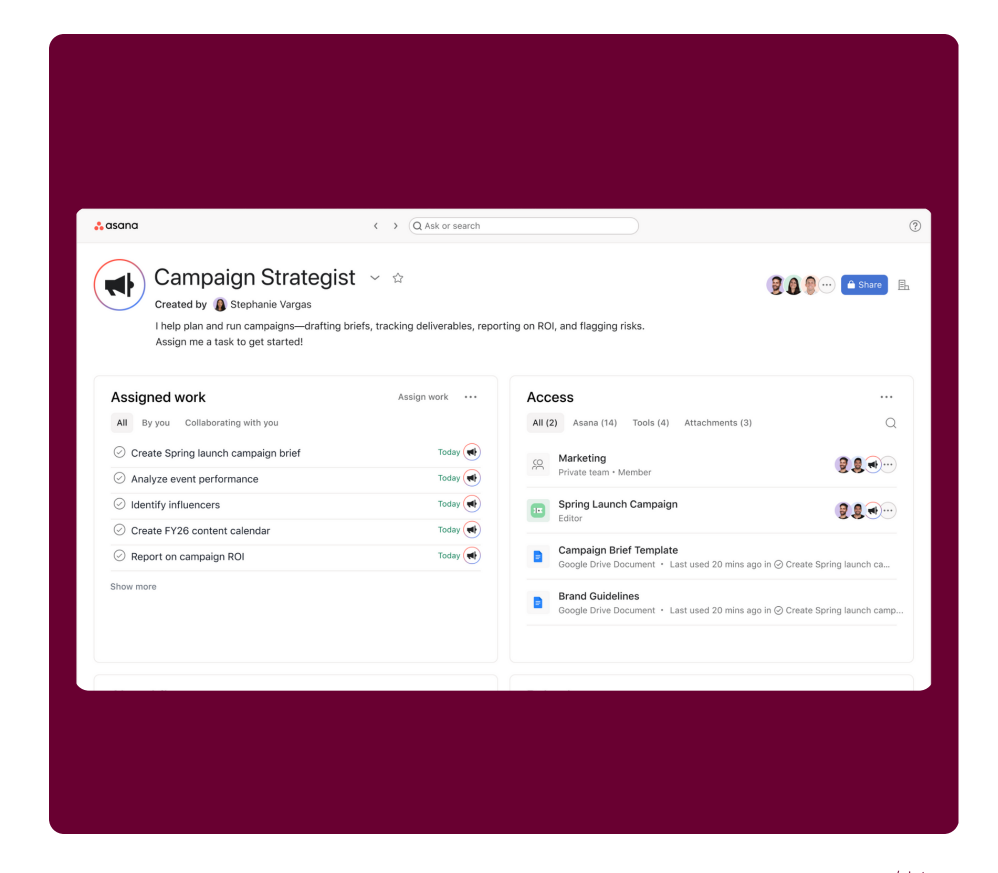


- Al Teammates (beta)

 Collaborate with Al agents that deliver real outcomes
- Multilingual semantic Al search
 Find the work you need faster
- Al risk reports

 Proactively surface project risks
- Al Studio integrations: Dropbox & Box
 Provide better context for your Al workflows
- Prebuilt smart workflows

 Deploy ready-to-use Al workflows



Collaborate with AI Teammates that deliver real outcomes







Overview

Al Teammates are collaborative Al agents that work alongside your teams, adapting to your team's workflows, and driving outcomes with context, checkpoints, and controls in place.



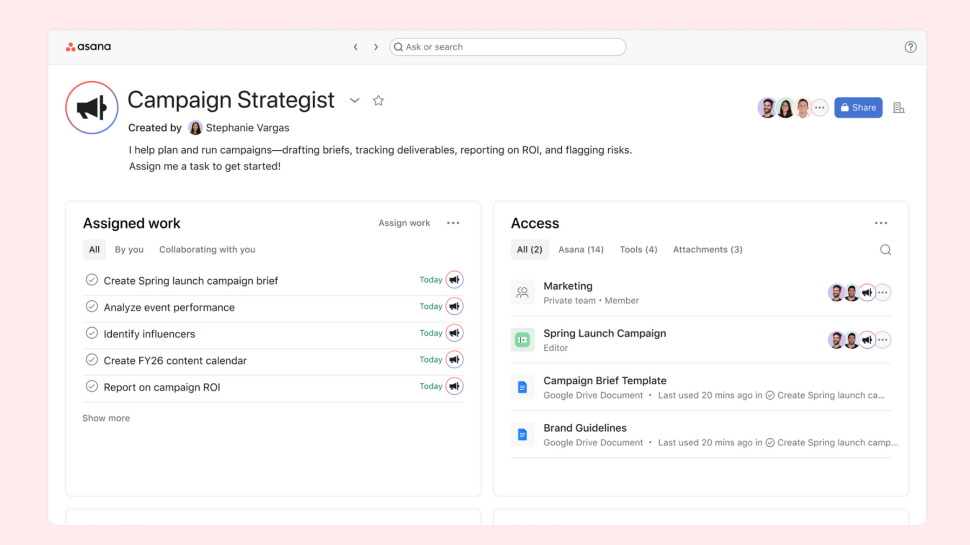
Key benefits

- Tackle complex work with the right context
- Adapt to how teams work with built-in checkpoints
- Operate securely with enterprise-grade controls



Key use cases

- Campaign management
- Creative production
- Product launches
- Strategic planning & portfolio management
- Request tracking



How it works

Al Teammates can collaborate like any other member of your team. You can assign work to an Al Teammate or ask questions in context, and the Al Teammate responds and updates work where your team already collaborates. Create a custom Al Teammate, or use one of the prebuilt Al Teammates.

Find the work you need faster with multilingual semantic Al search



Overview

Multilingual semantic Al search understands intent and context across languages, so users can find relevant work quickly. This reduces time spent searching and helps teams keep work moving forward.



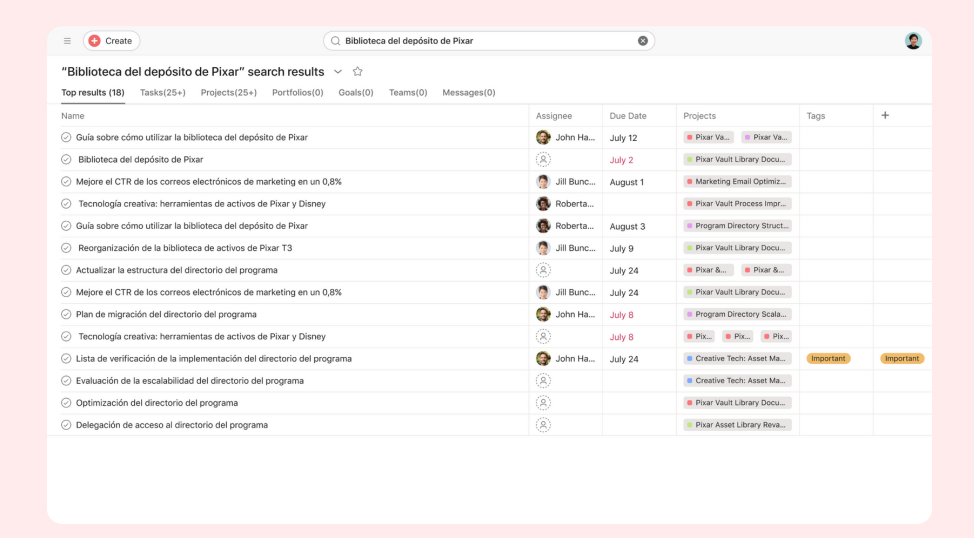
Key benefits

- Get more helpful search results that understand what you mean
- Save time by quickly finding the right tasks and projects
- Enjoy a smoother search experience with results optimized across languages



Key use cases

- Strategic planning & portfolio management
- Project management
- Request tracking



How it works

Simply type your questions in the search bar, and you will receive precise, context-aware results.

Proactively surface project risks with AI risk reports





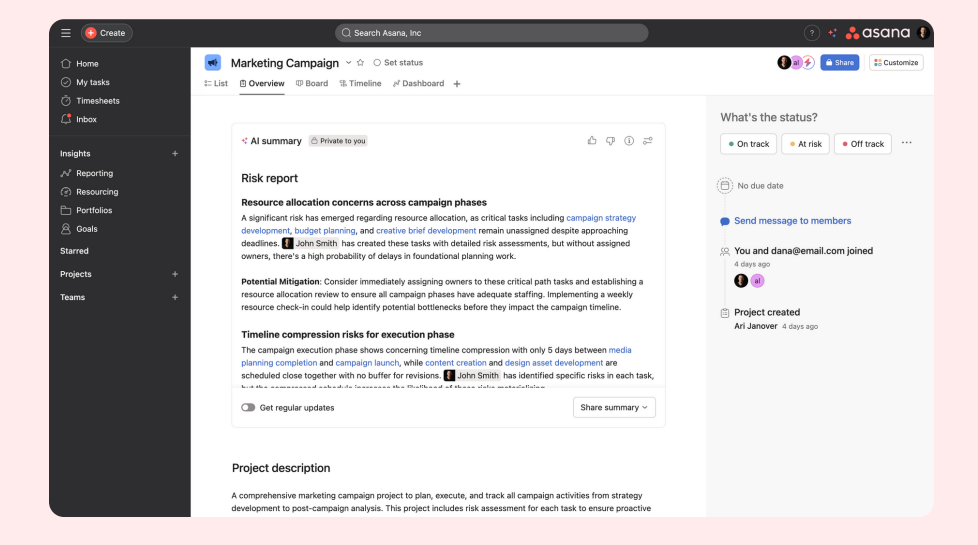
Overview

Identify potential project risks with AI risk reports, now available as an option in project smart summaries. AI risk reports help your team stay ahead of issues before they impact project timelines.



Key benefits

- Surface potential risks early before they become project blockers
- Get Al-powered analysis of project activity to identify potential blockers
- Stay informed with weekly automated risk assessments based on the latest project updates





Key use cases

- Strategic planning & portfolio management
- Project management

How it works

Select risk reports when generating smart summaries for your project, and AI will analyze recent activity to identify potential risks and provide weekly updates.

Integrate Dropbox and Box attachments into your Al workflows for better context





Overview

Al Studio can read and process files from Dropbox and Box, improving guidance for Al workflows, task summaries, and other Al-powered actions.



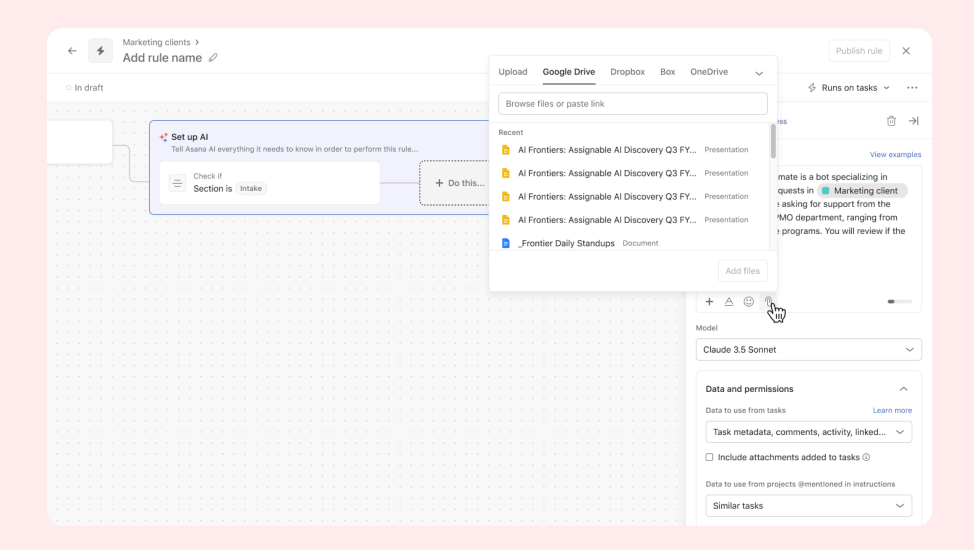
Key benefits

- Provide context from relevant documents to improve guidance for Al workflows
- Enhance task summaries and other Al-powered actions with information from documents and other file types



Key use cases

- Strategic planning & portfolio management
- Request tracking
- Project management



How it works

Connect Dropbox and Box files directly to Al Studio guidance or enable Al to read these attachments in Al rule actions to create more accurate outputs.

Get started fast with more prebuilt AI workflows from the smart workflow gallery



Overview

Standardize best practices and move faster with prebuilt Al workflows you can tailor to your team. Smart workflows for event planning and product launches are available now.



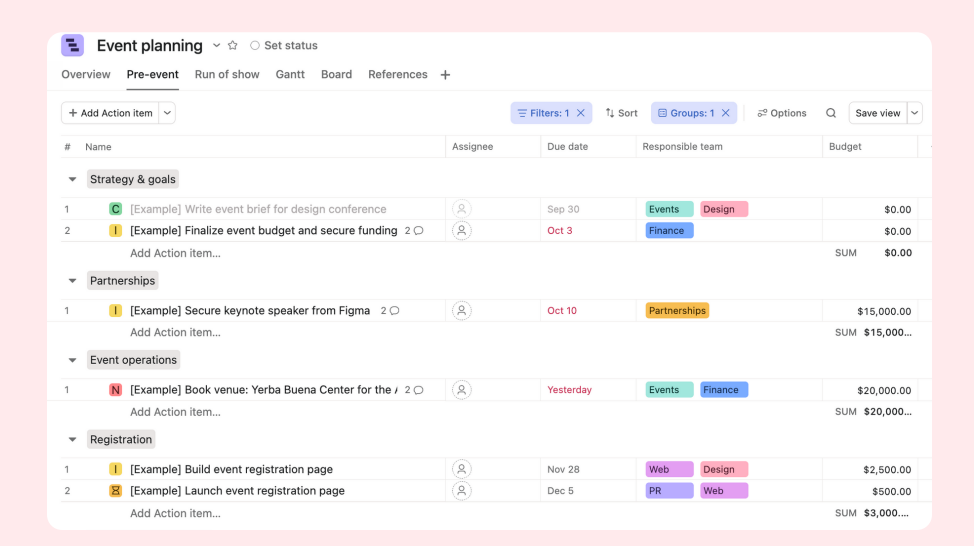
Key benefits

- Launch workflows faster with prebuilt templates
- Customize each workflow to fit your team's needs
- Boost efficiency with seamless human and Al collaboration



Key use cases

- Event planning
- Product launches



How it works

Choose a smart workflow template from the smart workflow gallery, then follow the guided setup in the Customize menu.

Project management





Project management

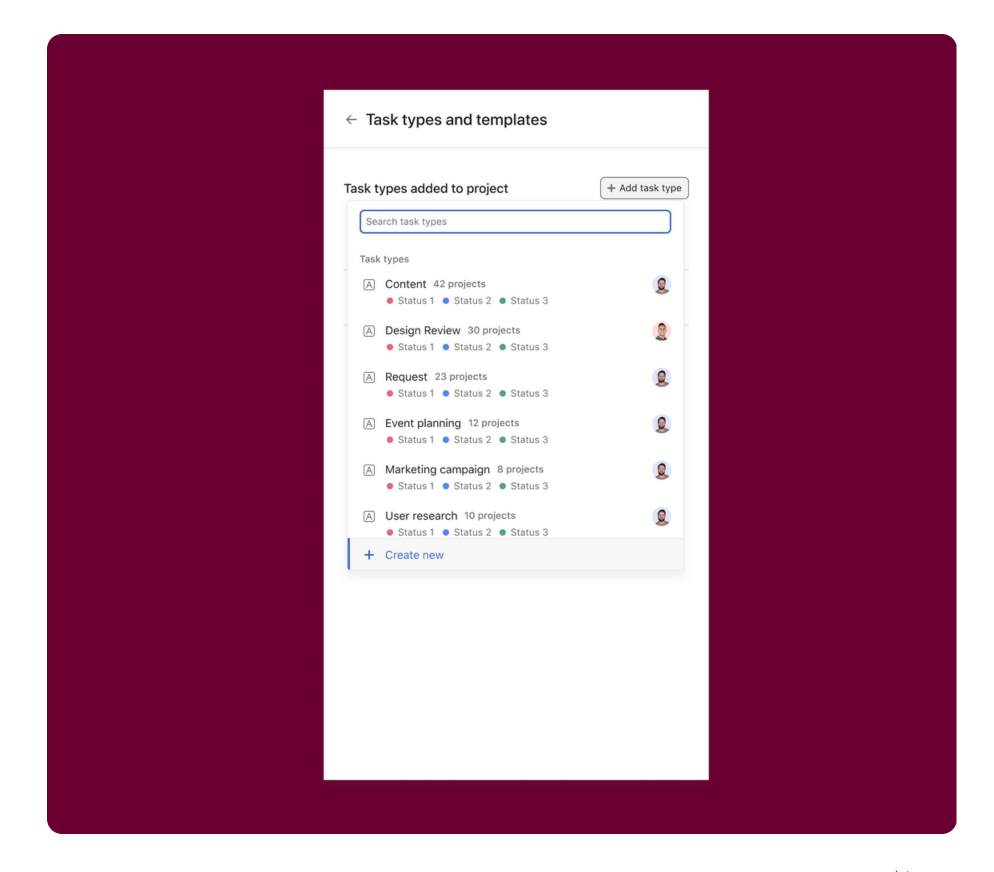
- Reference custom fields

 Build meaningful connections by capturing work object relationships
- Subtask visibility
 Keep complex projects on track
- Work schedules for rules

 Align automations with your team's working hours
- Relative date triggers for rules

 Stay ahead of project deadlines
- Shareable custom task types
 Standardize workflows
- Multilingual semantic Al search
 Find the work you need faster
- Prebuilt smart workflows

 Deploy ready-to-use Al workflows



Build meaningful connections by capturing work object relationships in custom fields





Overview

With reference custom fields, users can create dynamic links between tasks, projects, portfolios, and goals, resulting in more connected and robust workflows.



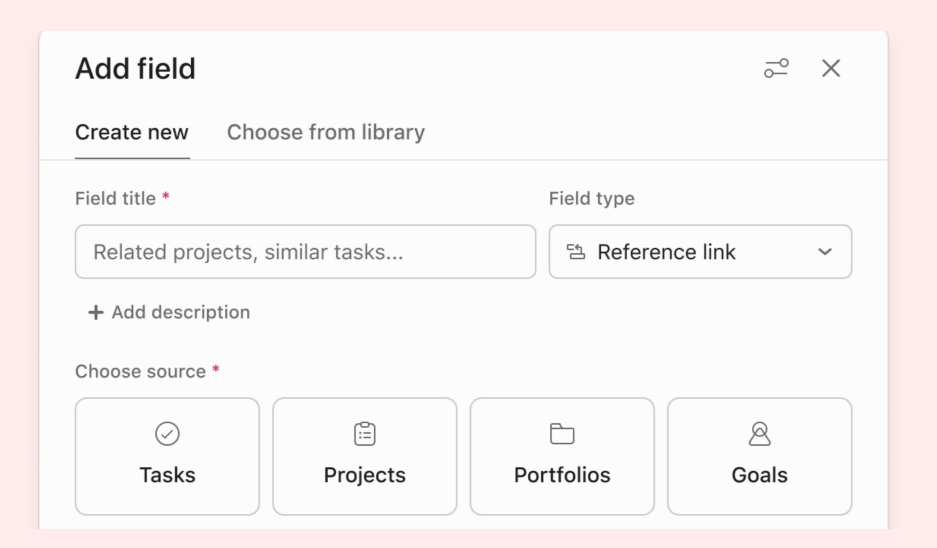
Key benefits

- Reference projects or other important data, keeping related work connected and visible
- Reference data from centralized libraries (e.g., codes, IDs)
- Enable more complex and interconnected AI workflows with these dynamic custom fields



Key use cases

- Strategic planning & portfolio management
- Resource management
- Business reviews & reporting



How it works

Add a new custom field of the type "Reference link" within your task, project, or portfolio. You can then link this field to another Asana work object.

Keep complex projects on track with improved subtask visibility





Overview

Users can effortlessly monitor and manage complex workflows with greater visibility into subtasks. Expand and collapse one level of subtasks with a single click, and create new subtasks directly in project list view, by dragging and dropping tasks, or with keyboard shortcuts.



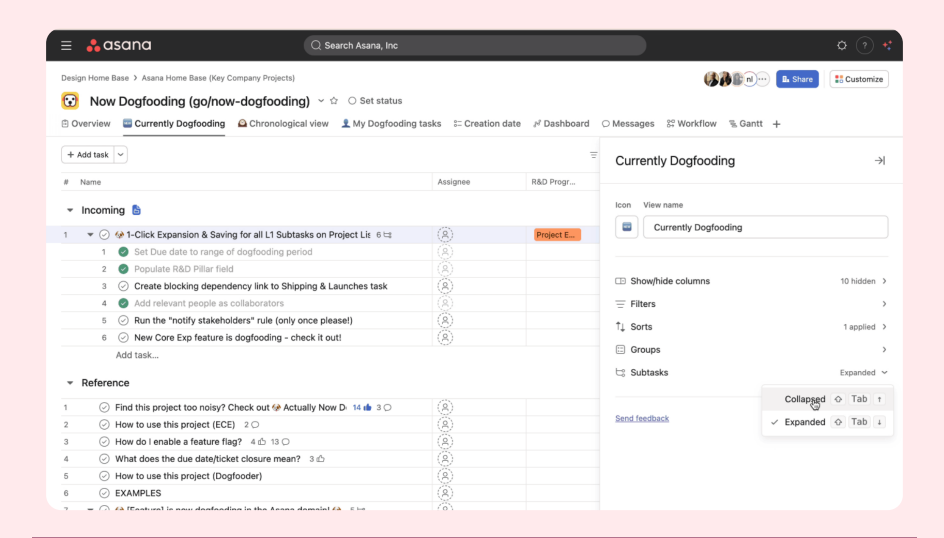
Key benefits

- Improve visibility of project work by viewing all subtasks
- Streamline navigation of complex projects with easier access to creating subtasks
- Cut time by saving subtask expansion or collapse settings



Key use cases

- Project management
- Strategic planning & portfolio management
- Resource management



How it works

Access the "Options" menu, or an individual section-level menu in project list view to expand or collapse one level of subtasks, then save this setting to get consistent visibility every time you or your team accesses the project. Create new subtasks by right-clicking on a parent task, adding a subtask directly within the expanded view of the parent task, dragging and dropping subtasks, or by using a keyboard shortcut (TAB+S, RETURN, SHIFT+RETURN).

Align automations with your team's working hours using work schedules in rules



Overview

Reference work schedules in rules to automatically adjust relative dates to respect your team's working hours, as well as to skip holidays and weekends.



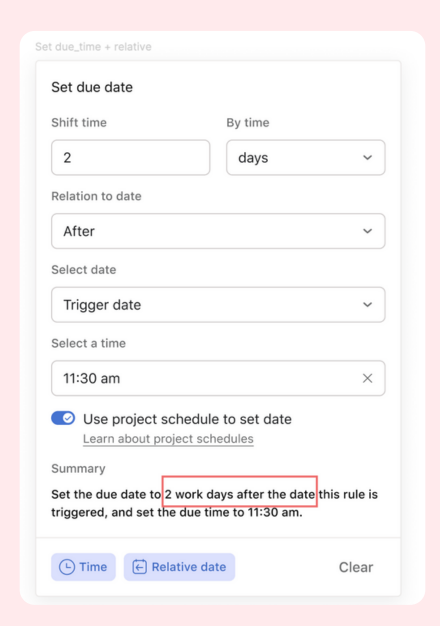
Key benefits

- Improve team coordination by syncing rules with team schedules
- Enhance workflow accuracy by aligning when rules run to working hours
- Build more tailored workflows by customizing automation schedules around team norms



Key use cases

- Strategic goal setting & tracking
- Project management
- Resource management



How it works

In the rule builder, enable "Use project schedule to set date" when setting relative dates to automatically adjust dates according to the team's work schedule.

Stay ahead of project deadlines with improvements to relative date triggers for rules



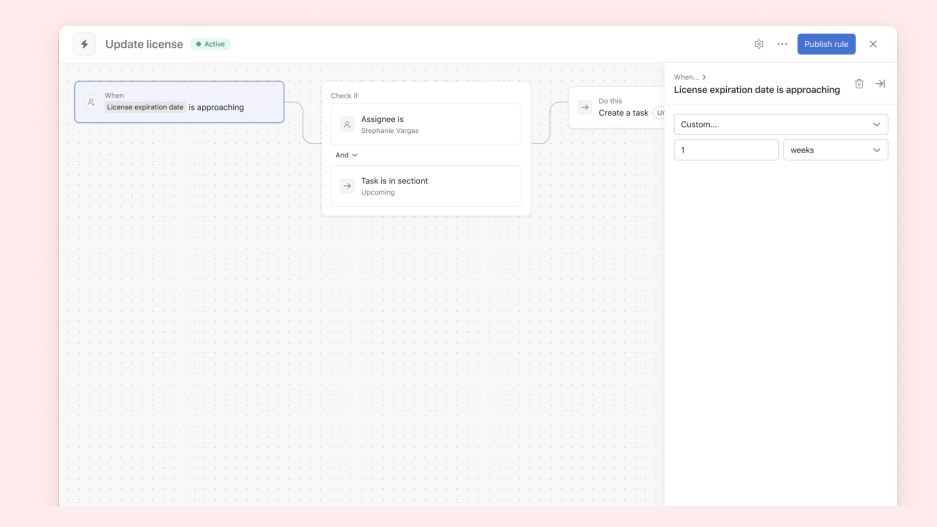
Overview

Enable relative date triggers on rules on subtasks and date custom fields to proactively manage project deadlines.



Key benefits

- Manage project work holistically by setting triggers for when due dates are approaching, tasks become overdue, or start dates are approaching
- Extend date-based triggers to subtasks, ensuring timely completion of more complex work
- Apply triggers to date custom fields for more control over project timelines





Key use cases

- Project management
- Strategic planning & portfolio management
- Resource management

How it works

Select "Run on subtasks" in the menu for these triggers to run on both tasks and subtasks. Access the menu of triggers in the rule builder to see the option to enable relative date triggers on custom fields.

Deploy custom task types across multiple projects to standardize workflows





Overview

Shareable custom task types allow users to apply a custom task type beyond a single project, enabling more consistent and efficient workflows by not recreating task types from scratch.



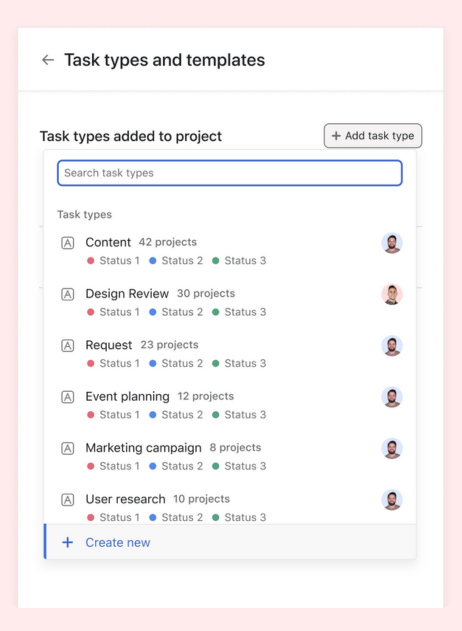
Key benefits

- Improve team efficiency by reducing time spent on recreating task templates
- Maintain standardization across projects with centralized access to custom task types



Key use cases

- Project management
- Request tracking
- Team onboarding & development



How it works

Create custom task types in one project, then share them with specific users or teams. Add shared task types to any project through the Customize menu's searchable menu.

Find the work you need faster with multilingual semantic Al search



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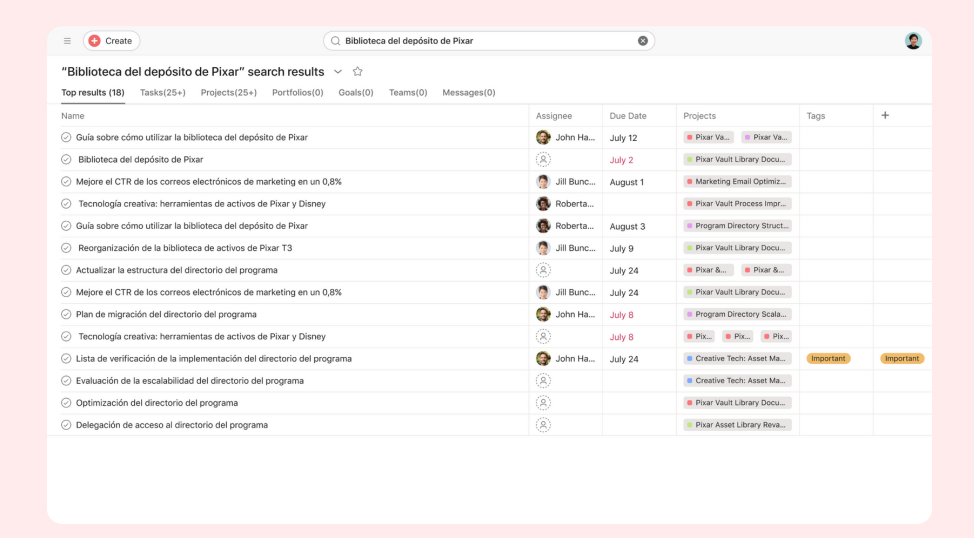
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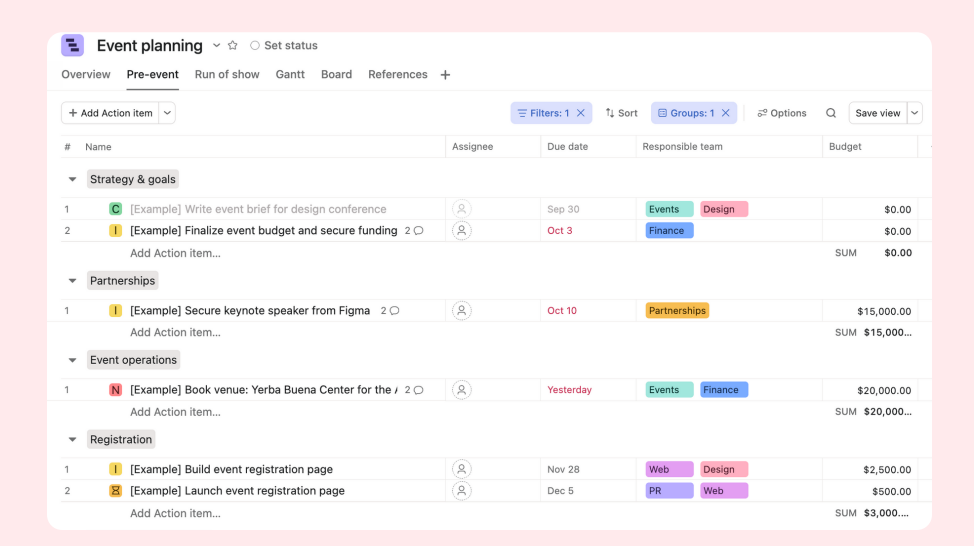
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- Product launches



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Resource management



LEARN MORE →

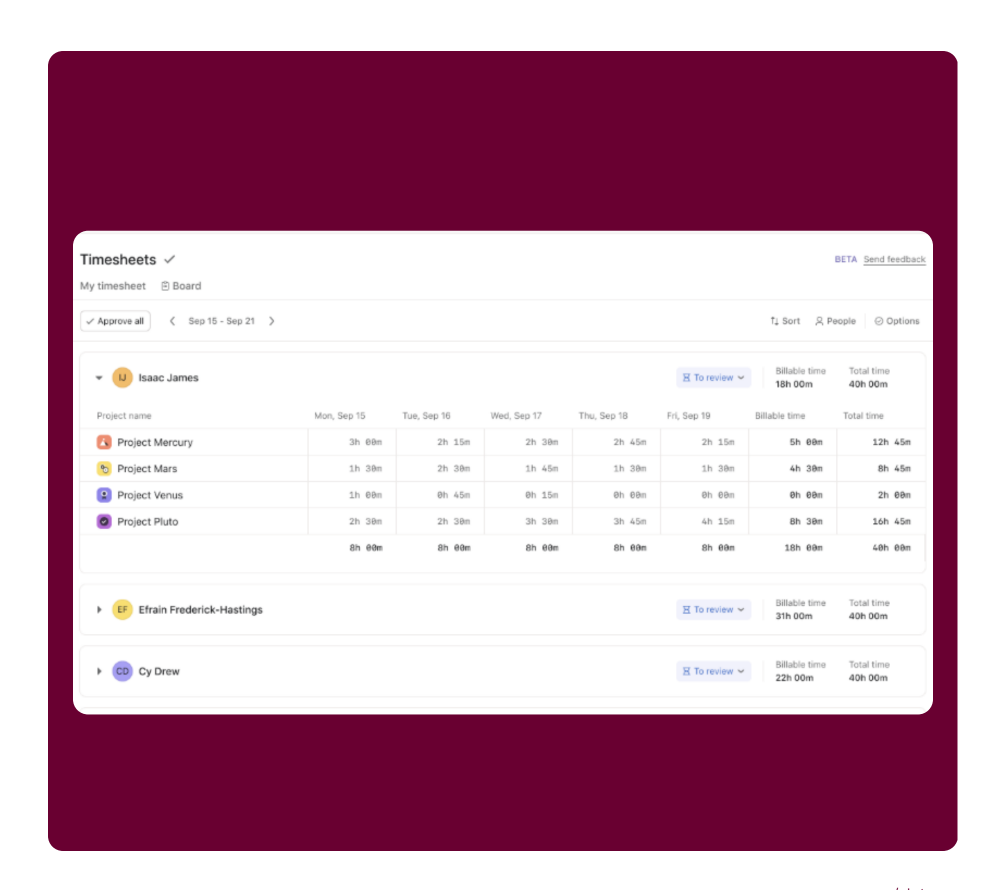
Resource management

- Timesheets and budgets add-on
 Optimize decision making with real-time visibility into budgeting and time
- Timesheets and budgets add-on: Timesheets

 Track progress and drive efficiency
- Timesheets and budgets add-on: Project budgets

 Monitor project health and improve outcomes
- Timesheets and budgets add-on: Billing rate cards
 Accurately track resource and budget costs
- Mobile app time tracking
 Keep track of your time on-the-go
- Placeholders in capacity planning
 Plan ahead with placeholders for capacity
- Improvements to custom fields for users

 Match talent to the right work



Optimize decision making with real-time visibility into budgeting by tracking time and project costs

Timesheets and budgets





Overview

The timesheets and budgets add-on helps teams track time and manage project costs, ensuring optimal resource allocation and on-budget project execution.



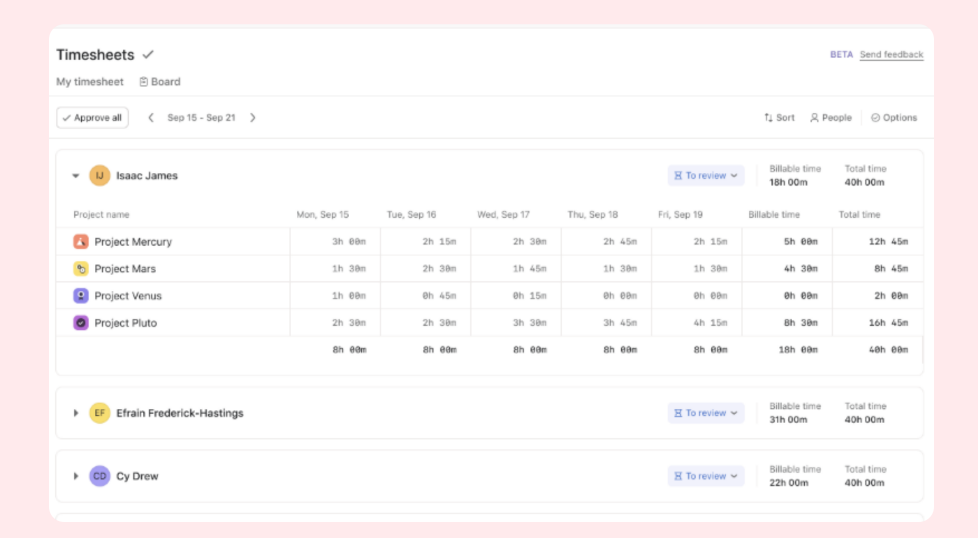
Key benefits

- Track actual time spent on tasks with timesheets and approvals
- Monitor costs and potential earnings using billable rates
- Manage project budgets to track project health and efficiency
- Ensure accurate billing with exportable timesheet data
- Improve planning with reports comparing estimated versus actual time and expenses



Key use cases

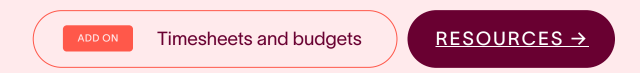
- Resource management
- Project management
- Business reviews & reporting



How it works

Contact your Asana sales representative to purchase the timesheets and budgets add-on. Your organization must be on the Advanced, Enterprise, or Enterprise+ paid plans.

Track progress and drive efficiency with accurate timesheet data





Overview

Timesheets allows for granular time tracking across projects, easy timesheet approvals with manager views, and insights into how teams are spending their time.



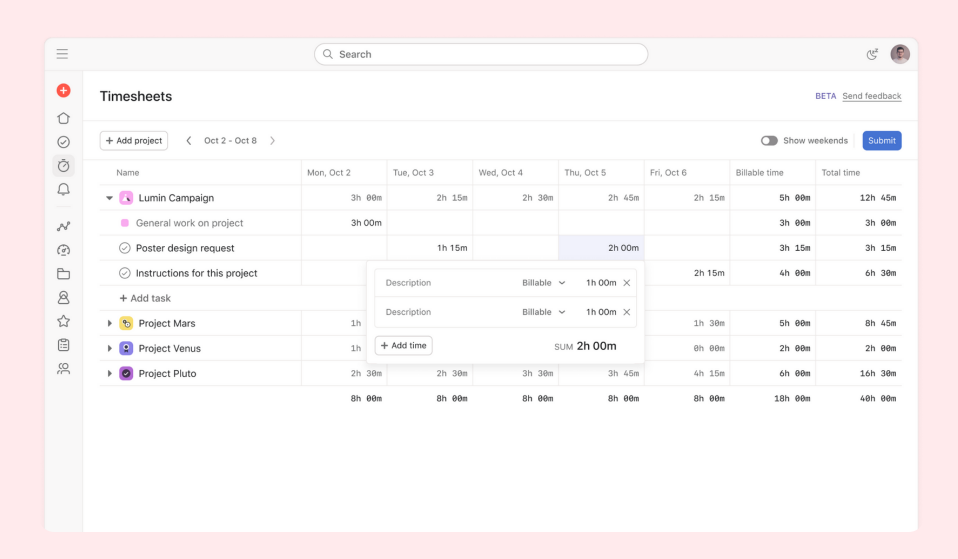
Key benefits

- Get visibility into where teams are spending time and where projects stand in real time
- Categorize billable and nonbillable hours to keep guesswork out of invoicing and accounting
- Spend less time chasing down timesheets and easily manage and approve them from a centralized source



Key use cases

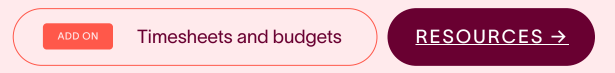
- Resource management
- Strategic planning & portfolio management
- Admin controls & security



How it works

Contact your Asana sales representative to purchase the Timesheets and Budgets add-on. Your organization must be on the Advanced, Enterprise, or Enterprise+paid plans.

Monitor project health and improve outcomes with project budget tracking





Overview

Project budgets give you tools to accurately plan, track, and adjust your project costs and spending.



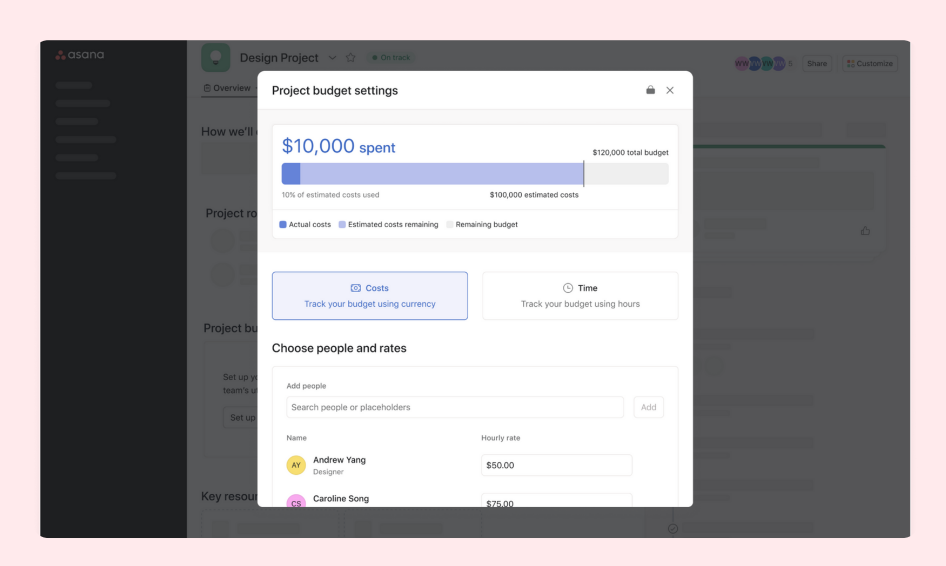
Key benefits

- Create project plans by using billing rates and time data to estimate budgets
- Adjust budgets on the go by comparing planned versus actual spending and using dashboards to guide decisions
- Tailor budget tracking by pulling in data that matters most to your project needs



Key use cases

- Business reviews & reporting
- Strategic planning & portfolio management
- Project management



How it works

Contact your Asana sales representative to purchase the timesheets and budgets add-on. Your organization must be on the Advanced, Enterprise, or Enterprise+ paid plans.

Accurately track resource and budget costs with flexible billing rate cards

Timesheets and budgets <u>RESOURCES →</u>



Overview

Billing rate cards allow you to set specific rates and costs per colleague, per project, ensuring you get accurate budget and cost tracking on every workstream.



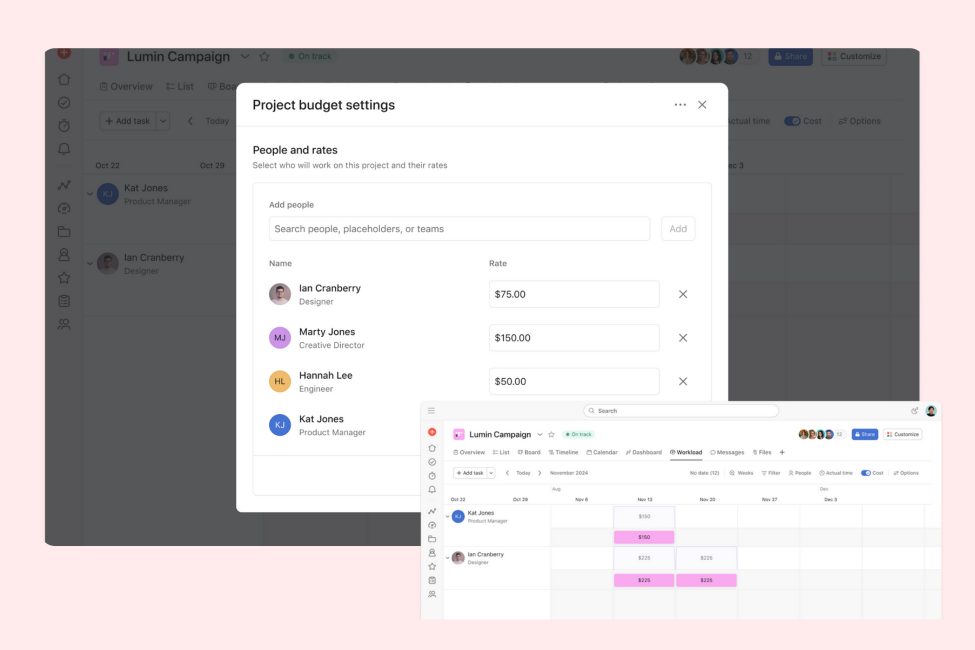
Key benefits

- Set billing rates for team members on each project to accurately calculate individual costs
- Aggregate estimated and actual costs for all team members across workstreams
- Securely manage project budgets and ensure only admins and managers have visibility to sensitive data



Key use cases

- Resource management
- Project management
- Business reviews & reporting



How it works

Contact your Asana sales representative to purchase the timesheets and budgets add-on. Your organization must be on the Advanced, Enterprise, or Enterprise+ paid plans.

Keep track of your time on-the-go with mobile time tracking



Overview

Mobile time tracking lets you log and manage the time you spend on tasks directly from your mobile device, helping you stay organized even when away from your desk.



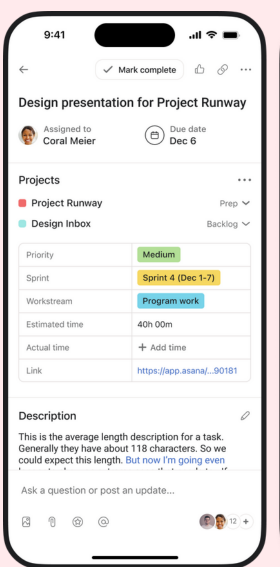
Key benefits

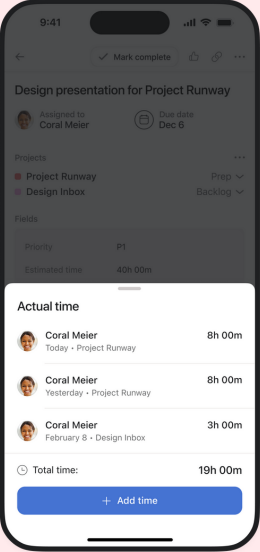
- Log time on-the-go, updating your work hours from anywhere
- Improve accuracy of project time spent with real-time time entry
- Support timesheet and budget management via mobile

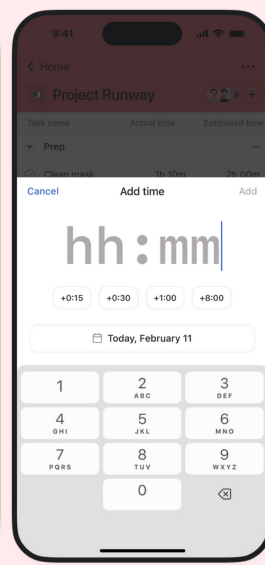


Key use cases

- Resource management
- Project management
- Business reviews & reporting







How it works

Download the Asana mobile app and add time to any tasks using the actual time custom field.

Plan ahead with placeholders in capacity planning





Overview

With placeholders, you can allocate capacity to projects without knowing exactly who will fill the roles. Use titles like "Designer" or "Backend Engineer" to manage resources before assigning team members.



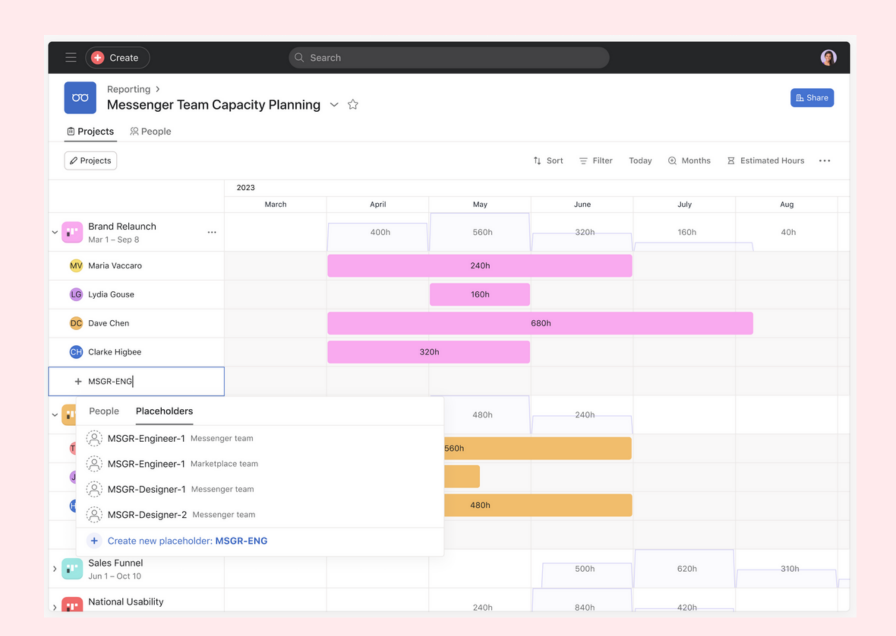
Key benefits

- Do long-term planning by setting up roles, even if specific team members aren't assigned to the work yet
- Improve capacity planning flexibility, ensuring the work can start as soon as it's kicked off



Key use cases

- Resource management
- Strategic planning & portfolio management
- Project management



How it works

Create placeholders with job titles in capacity plans, then allocate work to these roles before assigning specific team members.

Match talent to the right work with improvements to skill-based custom fields on users





Overview

Track essential team member information like skills, hourly rates, and expertise directly within Asana teams to make informed resource allocation decisions and improve project planning.



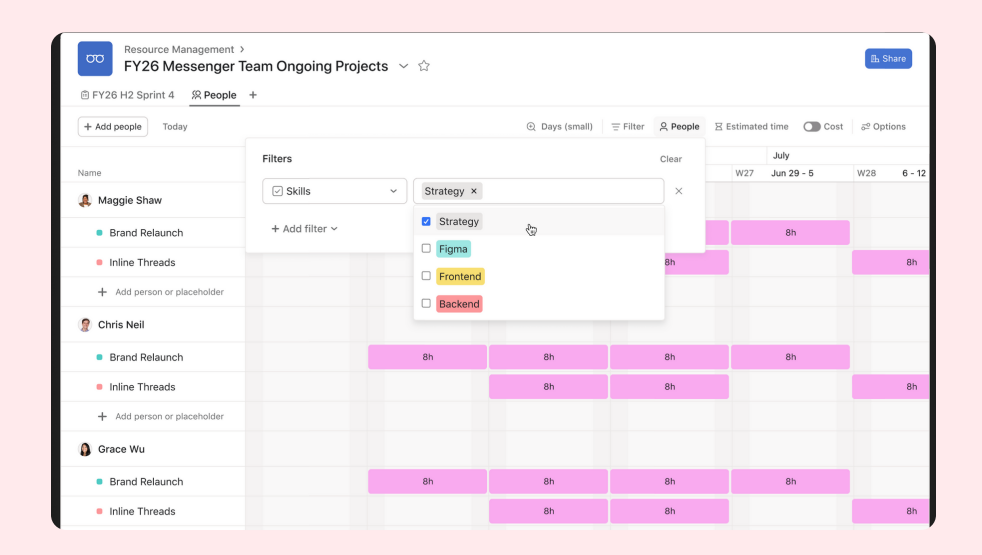
Key benefits

- Make smarter staffing decisions by viewing and filtering across team member skills and attributes
- Maintain data privacy with granular permissions, controlling who can see or edit sensitive information like hourly rates
- Streamline resource planning by keeping crucial team member details updated through CSV imports or the API



Key use cases

- Resource management
- Strategic planning & portfolio management
- Team onboarding & development
- Project management



How it works

Navigate to a team's Members tab to add custom fields for skills, rates, or other attributes manually or via CSV import or API. Set appropriate permissions to control visibility and edit access. Filter by skill, rate, or other attribute in capacity plans or workload. These custom fields will be visible on user profiles.

Business reviews & reporting



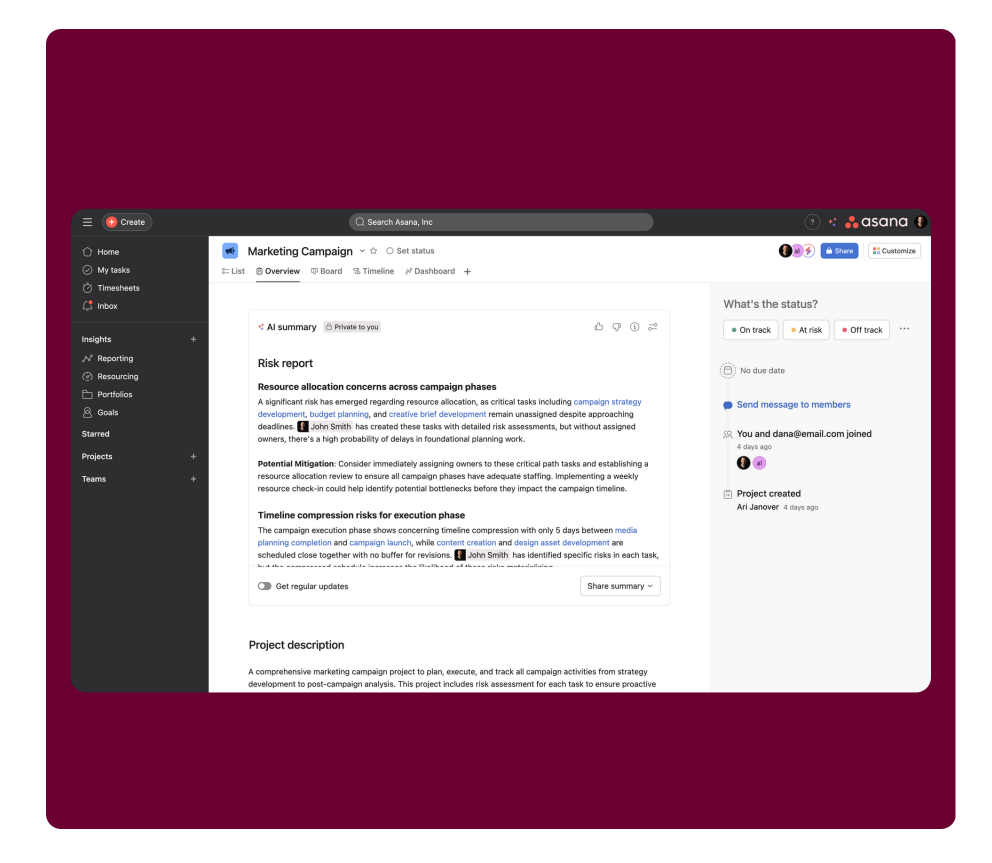


Business reviews & reporting



Al risk reports

Proactively surface project risks



asana.com/whats-new Fall Release 2025 Q4 — November

Proactively surface project risks with AI risk reports





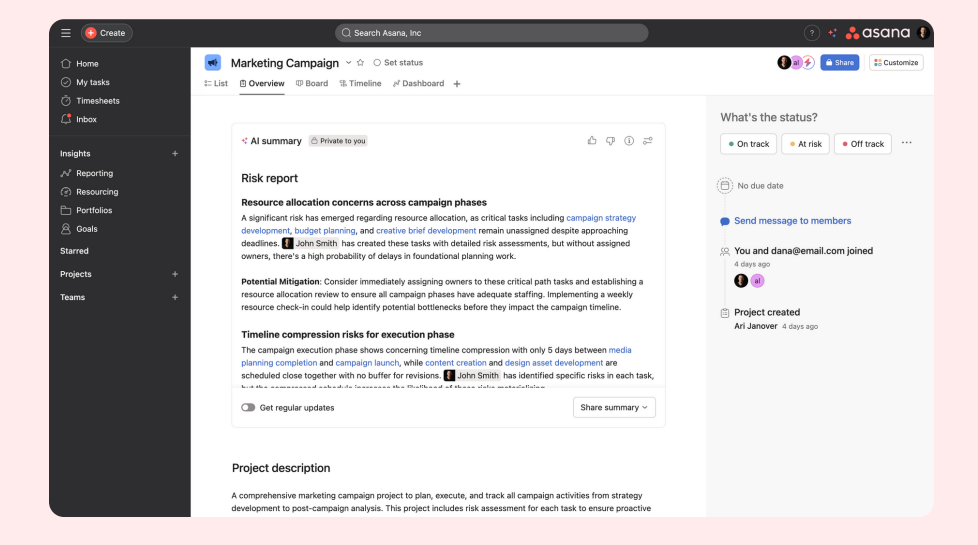
Overview

Identify potential project risks with AI risk reports, now available as an option in project smart summaries. AI risk reports help your team stay ahead of issues before they impact project timelines.



Key benefits

- Surface potential risks early before they become project blockers
- Get Al-powered analysis of project activity to identify potential blockers
- Stay informed with weekly automated risk assessments based on the latest project updates





Key use cases

- Strategic planning & portfolio management
- Project management

How it works

Select risk reports when generating smart summaries for your project, and AI will analyze recent activity to identify potential risks and provide weekly updates.

Goal management

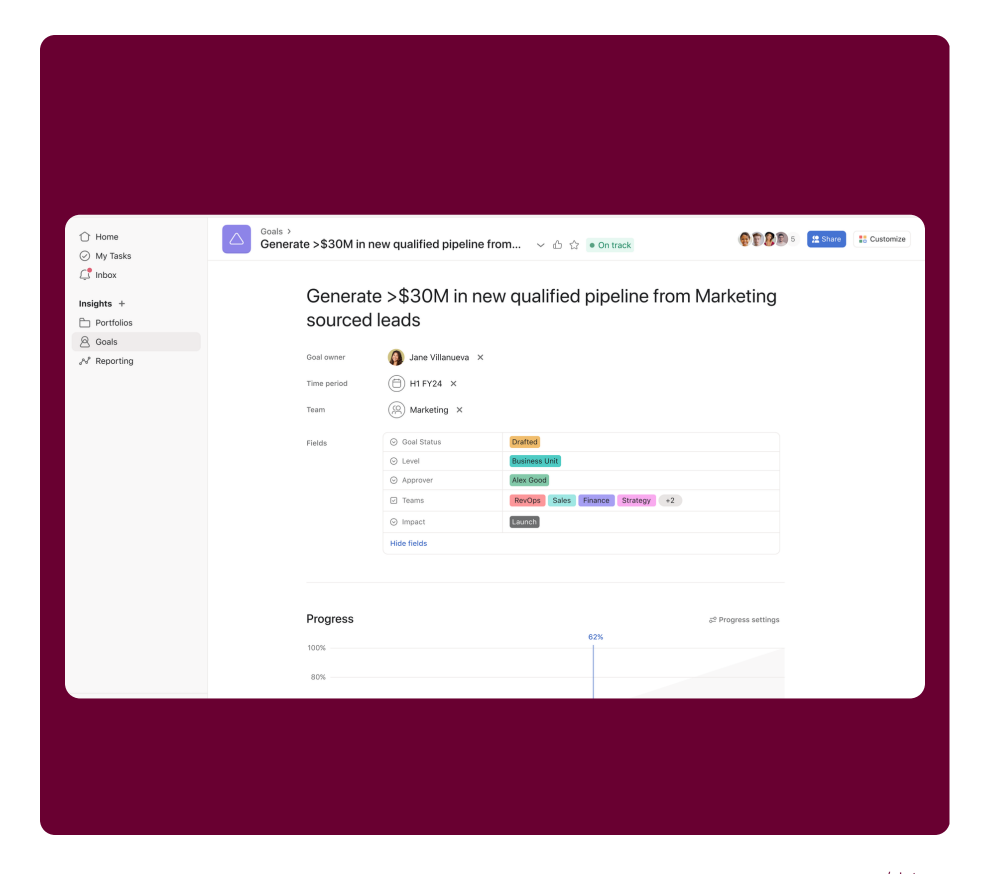




<u>LEARN MORE →</u>

- Custom fields for goals

 Tailor your goal tracking for better insights
- Saved grid views for goals
 Organize and monitor goals



Tailor your goal tracking for better insights with custom fields for goals





Overview

Custom fields for goals let teams add the same rich custom metadata to goals that they already use on tasks, projects, and portfolios—enabling accurate categorization, filtering, and reporting.



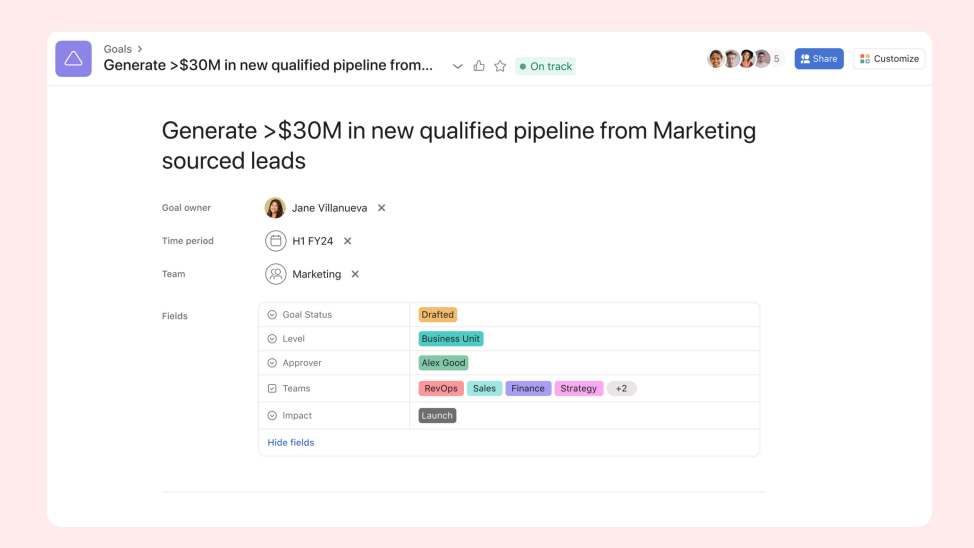
Key benefits

- Organize goals by strategic initiative, level, or other category
- See goal progress by showing custom fields in grid view with applied filters
- Run reports and advanced searches based on custom fields to get detailed insights around goals



Key use cases

- Strategic goal setting & tracking
- Business reviews & reporting
- Resource management



How it works

Add or remove custom fields from a goal in the goal detail pane or grid view, then use those fields to filter, group, and report on goals across saved views, strategy map, charts, advanced search, exports, and the API.

Organize and monitor goals with saved grid views





Overview

Saved grid views for goals allow you to set up and share different views of goals in a grid layout. Create tailored views for different audiences for more impactful reporting.



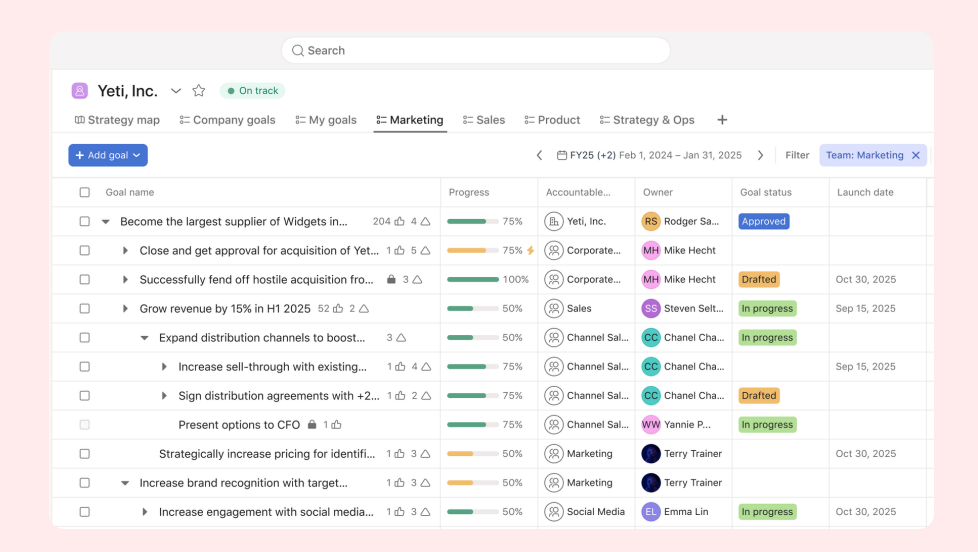
Key benefits

- Create custom views with filters, sorting, and grouping to organize goals by team, progress, or priority
- Save and share views with stakeholders for consistent goal monitoring across the organization
- Access the grid layout with columns for progress, time period, team, owner, status, and goal type for comprehensive goal tracking



Key use cases

- Strategic goal setting & tracking
- Business reviews & reporting
- Strategic planning & portfolio management



How it works

Filter and sort goals to create your ideal view, then click "Save view" to set it as the default, or create separate tabs for customized views.

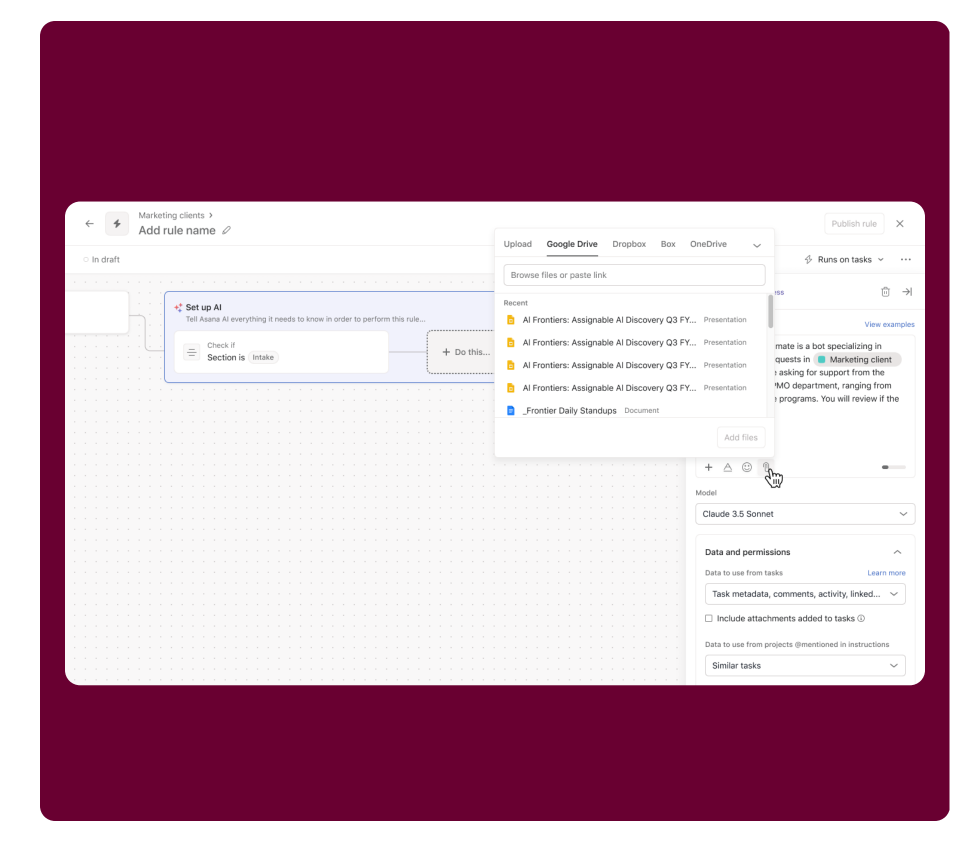
Integrations & API





- Emoji reaction in Slack to create a task

 Quickly turn Slack messages into tasks
- Al Studio integrations: Dropbox & Box
 Provide better context for your Al workflows



Quickly turn Slack messages into tasks with emojis



Overview

Create tasks from Slack messages by reacting with an emoji like or :asana-create-task:, making it easy to capture important tasks in Asana without leaving Slack.



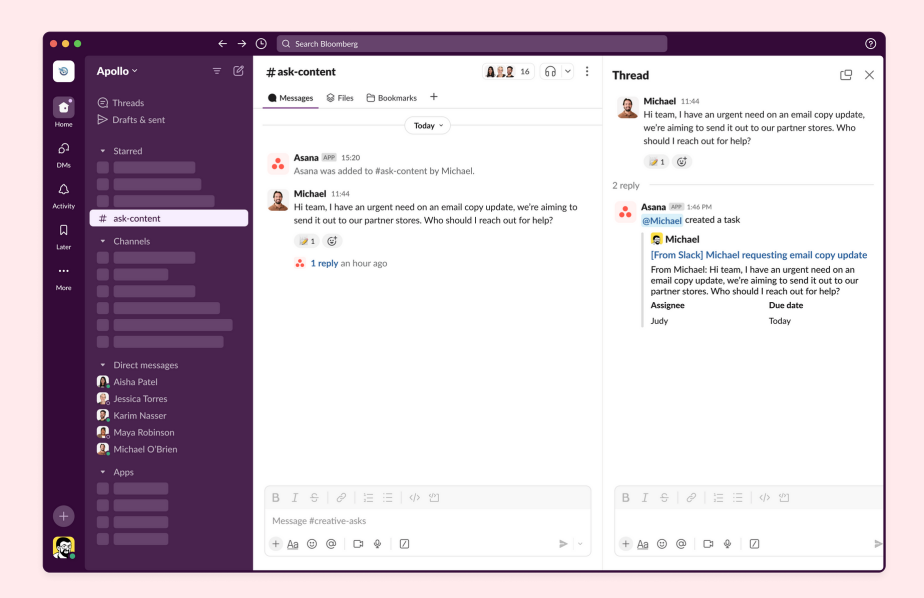
Key benefits

- Save time by creating Asana tasks instantly, without leaving your Slack conversations
- Preserve context by automatically including thread replies in tasks
- Reduce friction in capturing new requests by eliminating the need to copy and paste information into Asana



Key use cases

- Request tracking
- Project management



How it works

Add the Asana bot to your Slack channels, then react to any message with or an asana-create-task: emoji to automatically create a task in your my tasks with the message content and thread context.

Integrate Dropbox and Box attachments into your Al workflows for better context





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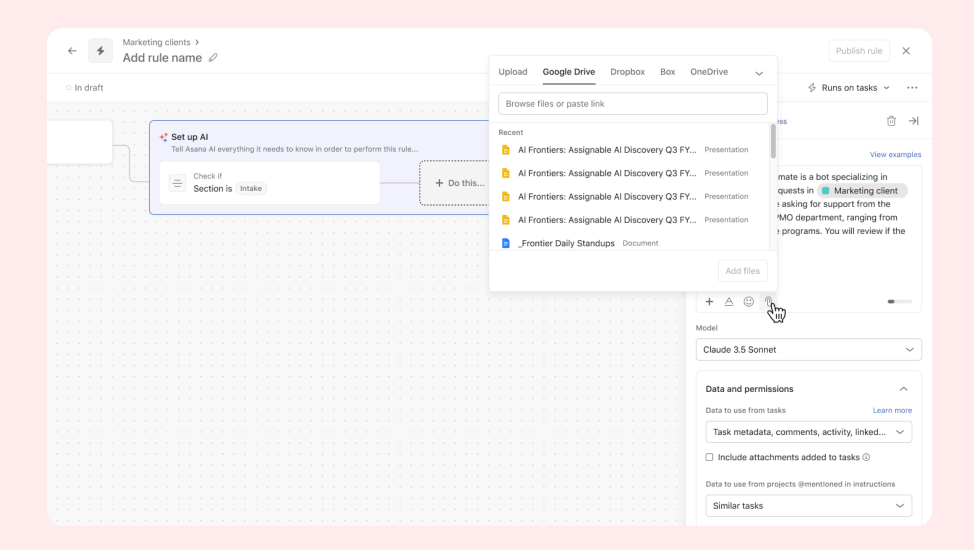
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Admin controls & security

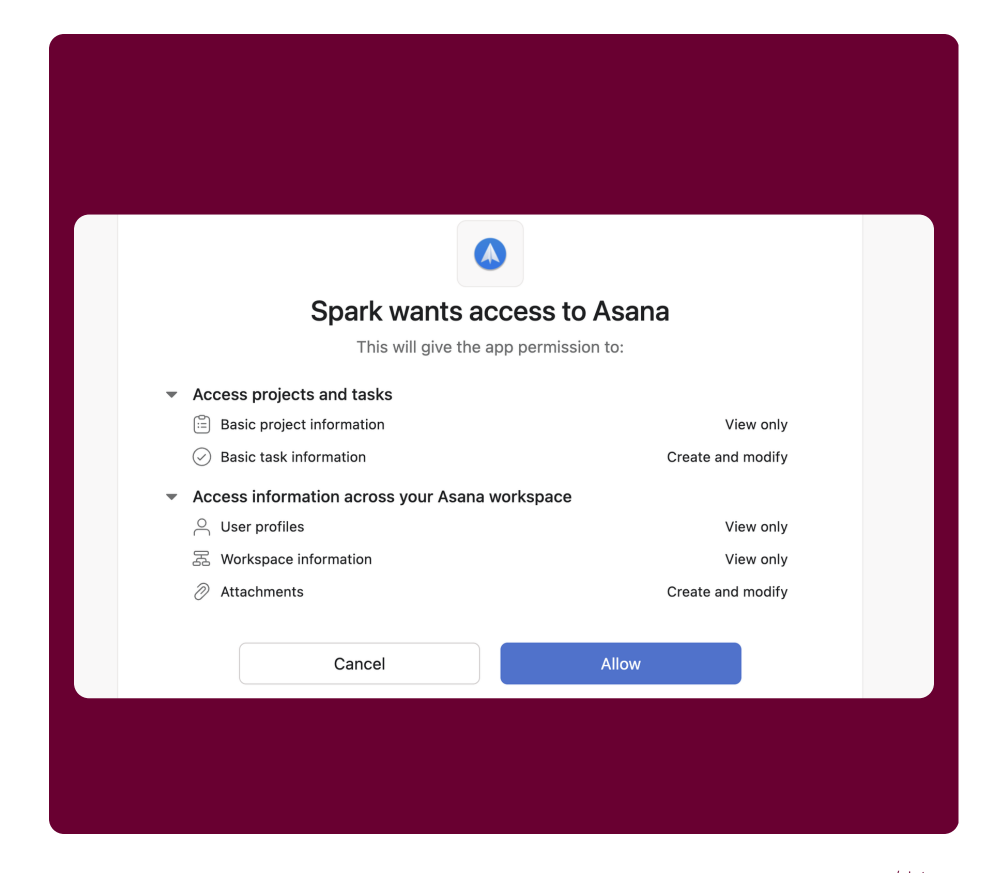




<u>LEARN MORE →</u>

- License controls for divisions

 Manage costs and users more effectively
- Granular OAuth API access
 Enable granular API access controls
- Custom role assignments via SCIM
 Streamline user role management at scale



Manage costs and users more effectively with license controls for divisions



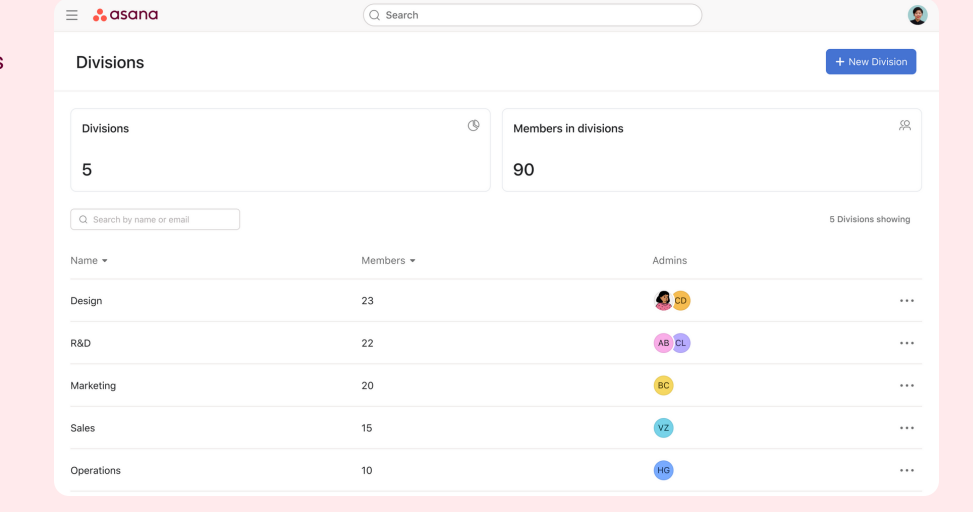
Overview

Division-level license controls give customers the ability to manage licenses and user access according to their internal organization structures, avoiding unexpected costs and maintaining access oversight.



Key benefits

- Prevent unexpected costs by managing license requests and approvals at the division level
- Align licenses with your organizational structure to maintain accurate billing



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Key use cases

- Admin controls & security
- Resource management

How it works

Admins can set up license request and approval workflows at the division level, requiring approval before new licenses are automatically assigned.

Enable granular API access controls with OAuth API scopes



Overview

Enhance API security by allowing developers to request only the specific permissions they need instead of full API access. Integration partners can now create OAuth applications with granular scopes, giving users precise control over what data and actions apps can access.



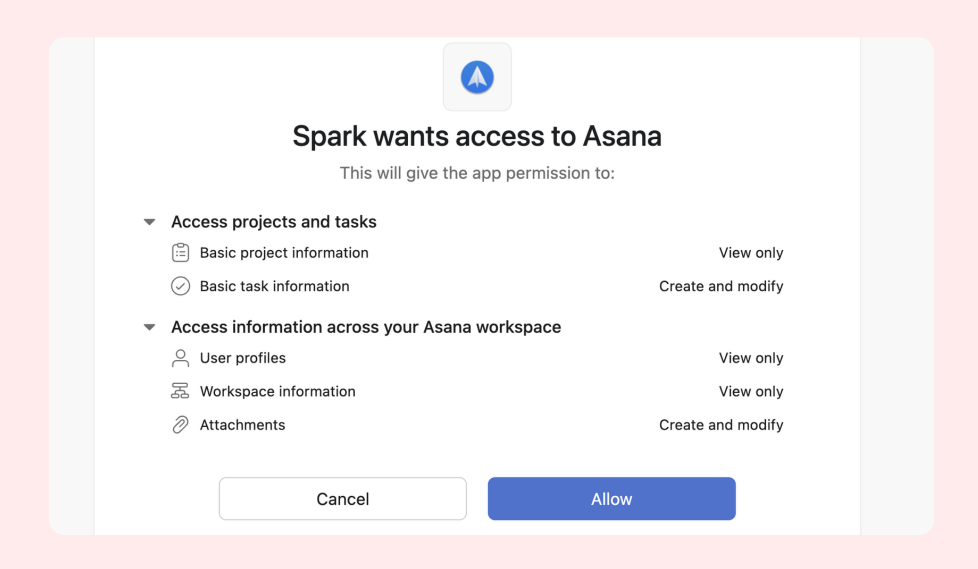
Key benefits

- Increase security by restricting API access to necessary scopes only
- Enhance customer trust by aligning with standard security practices
- Streamline the approval processes for integrations with more specific access requests



Key use cases

- Admin controls & security
- Application development



How it works

Developers can register new OAuth applications and select specific permission scopes during app creation, or migrate existing apps to use granular scopes through the developer console.

Streamline user role management at scale with automated SCIM provisioning





Overview

Enable admins to automatically assign user roles through their SCIM integration, allowing seamless provisioning of both standard and custom roles directly from identity providers like Okta and Microsoft Entra ID.



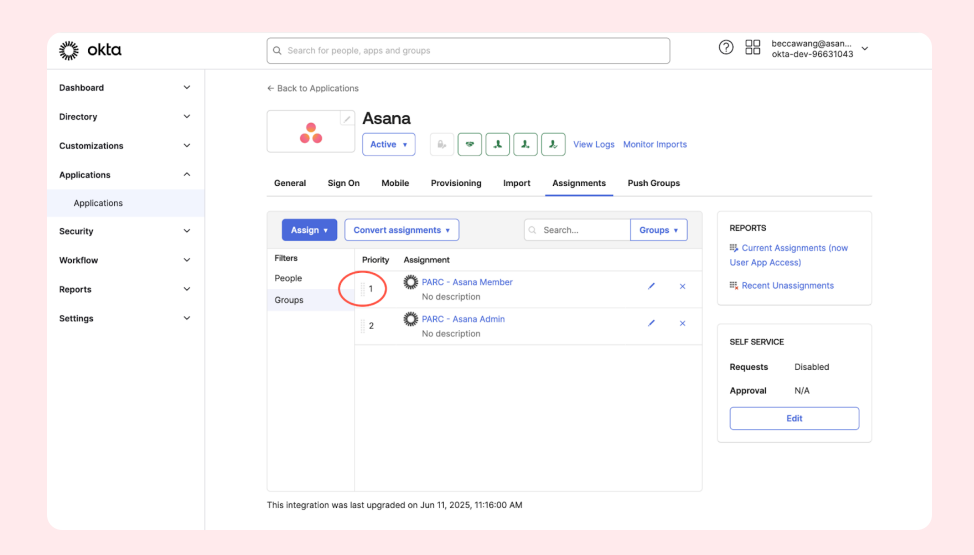
Key benefits

- Automate role provisioning at scale, eliminating manual user management
- Ensure consistent role assignments across your organization with SCIM-based automation
- Integrate seamlessly with existing identity provider workflows for streamlined user onboarding



Key use cases

- Admin controls & security
- Team onboarding & development



How it works

Configure SCIM integration in your identity provider to automatically map user attributes to Asana roles, enabling automatic role assignment when users are provisioned or updated.