

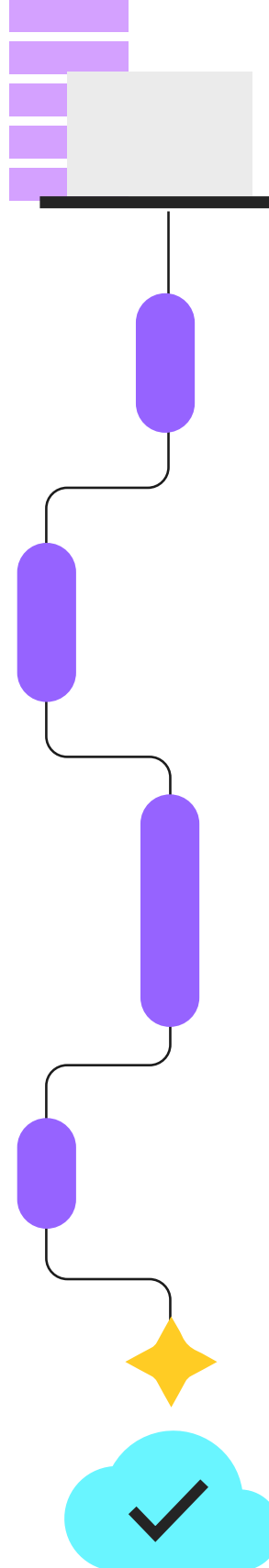
# DC to Cloud *migration*

## Tempo product comparison



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# Introduction

Moving is a hassle, and that goes for the DC-to-Cloud migration we all have to get through by March 28, 2029. But here's the good news: When it comes to your Tempo apps, we're helping make the transition as smooth and sensible as possible.

This guide breaks down what you can expect from each Tempo product as you move from Data Center to Cloud. You'll see what carries over seamlessly, what'll need workarounds, where there's feature parity, and the new capabilities you'll gain.

Early movers won't have to worry about a time crunch as the deadline approaches, so let's get into it.

## Table legend



**Feature supported**



**In Progress**



**Feature not supported**

# ☀️ Timesheets: Data Center vs Cloud

*Track, approve, and analyze time seamlessly within Jira.*

Tempo Timesheets Cloud introduces automation, AI-powered time logging, and integrations that make manual entry a thing of the past.

Views			
Feature	Description	Data Center	Cloud
<b>Calendar view</b>	Consolidated view of your daily work, including activities coming from connected work systems.	✓	✓
<b>Timesheet view</b>	View time logged on your Jira tasks across a specific period and group by specific fields.	✓	✓
<b>List view</b>	Simplified view to show planned and logged time on the same screen.	✓	✓

Approvals			
Feature	Description	Data Center	Cloud
<b>Timesheet approvals</b>	Accountability for tracking time and the accuracy of the logged time data.	✓	✓
<b>Project approvals</b>	Review and approve hours from various teams working on the same project.	✗	✓
<b>Submit future timesheets</b>	Submit Timesheets in advance for any planned vacations or events	✗	✓
<b>Recall timesheets</b>	Make changes to a timesheet you've already submitted that has not yet been approved	✗	🚧

Reporting and analysis			
Feature	Description	Data Center	Cloud
<b>Logged time report</b>	Create logged time reports using a combination of multiple teams, projects, accounts, users, and issues.	✓	✓
<b>REST APIs including Audit Log, Approval Log</b>	Integrate Tempo with your other business systems to make it even more powerful.	✓	✓
<b>Support for Jira custom fields, work attributes, etc.</b>	Select any of your defined Jira custom fields and copy them to your Tempo database.	✗	✓
<b>Export to PDF Summary</b>	Immediately generate and download a formatted summary report that reflects the filters and groups you selected and shows the total hours logged.	✗	✓

Integrations			
Feature	Description	Data Center	Cloud
<b>Jira Align</b>	Identify time spent across projects and portfolios to track developer costs against budgets.	✗	✓
<b>Google Calendar</b>	See all of your Google Calendar scheduled meetings and events in My Work interface.	✗	✓
<b>Office 365</b>	See all of your Office 365 scheduled meetings and events in My Work interface.	✗	✓
<b>GitHub, GitLab, BitBucket</b>	Populate the activities feed in My Work with potential worklogs based on actions performed with Git repositories.	✗	✓
<b>JetBrains, Visual Studio Code</b>	Integrate JetBrains to automatically detect the time you spend on coding activities.	✗	✓

Extensions			
Feature	Description	Data Center	Cloud
<b>Gadgets and dashboards</b>	Configure Jira dashboards to track Tempo account, Tempo team, and user data.	✓	✓
<b>Rovo agents</b>	AI agents specifically for enhanced usage of Timesheets data. <a href="#">Sprint Performance Assistant</a> , <a href="#">Timesheets Summary Analyzer</a> , <a href="#">Timesheets Worklog Assistant</a>	✗	✓
<b>Chrome extension</b>	Track time either within or outside of Jira in a Chrome browser. Let it run while you're working outside of Jira.	✗	✓
<b>Tempo mobile</b>	Mobile tracker app for iOS and Android. Keep an eye on your workload anytime and from anywhere and manage your time on the go. Log and plan time, start trackers, and get timely reminders in your inbox.	✗	✓
<b>Tempo for Slack</b>	Interact directly with the Tempo bot to get your work logged quickly and efficiently.	✗	✓

Tempo app integrations			
Tempo app	Description	Data Center	Cloud
<a href="#">Capacity Planner</a>	Compare the planned time to actual time team members have logged in their timesheets.	✓	✓
<a href="#">Financial Manager</a>	Leverage Timesheets data to view financial health of projects.	✓ Need Tempo Budgets	✓
<a href="#">Structure PPM</a>	View Timesheets data alongside your project data in customizable, spreadsheet-like views.	✓	✓
<a href="#">Custom Charts for Jira</a>	Use Custom Charts' dashboards and charts to visualize time tracking data from Timesheets.	✓	✓

Teams			
Feature	Description	Data Center	Cloud
<b>Archive teams</b>	Retain Tempo Team info without deleting them (i.e. memberships, worklogs, reporting history)	✗	🚧
<b>Jira groups in team permission roles</b>	Grant specific team permissions to multiple users at the same time, whether they are a part of the team or not	✓	🚧

Staff Management			
Feature	Description	Data Center	Cloud
<b>Staff ID</b>	Unique field used for linking to an external accounting system	✓	🚧
<b>Staff Location</b>	Create multiple locations and assign a location to each employee	✓	🚧

Administration			
Feature	Description	Data Center	Cloud
<b>Permissions</b>	Control accessibility to certain data or ability to do certain tasks in Tempo.	✓	✓
<b>Audit Logging</b>	Track specific actions performed using Timesheets, accounts, and teams, including modifying settings or worklogs	✗	✓

Platform			
Feature	Description	Data Center	Cloud
<b>Data Residency</b>	Multi-region support	NA	✓



# Structure PPM: Data Center vs Cloud

*Visualize, organize, and manage work hierarchically across projects.*

Structure Cloud brings real-time collaboration, performance enhancements, and cross-product integrations that redefine portfolio management in Jira.

Visualization			
Feature	Description	Data Center	Cloud
<b>Structure-Jira live connection</b>	See updates or changes applied in Structure appear in Jira in real time – meaning Jira can be your main source of truth.	✓	✓
<b>Hierarchy views</b>	Build flexible, customizable hierarchies with visualization based on your preferences.	✓	✓
<b>Configure data columns</b>	Customize column configuration for project information built out of Jira fields and Structure attributes.	✓	✓

Issue Management			
Feature	Description	Data Center	Cloud
<b>Generators and automation</b>	Display items as a dynamic hierarchical list, automatically built and continuously updated by Automation Generators. These pull and organize Jira items in real time based on defined rules.	✓	✓
<b>Flex items</b>	Build more sophisticated hierarchical setups by using folders to organize content within your structures.	✓	✓
<b>Quick filters and quick groups</b>	Adjust your existing structure reports for specific use cases, personas, or meetings.	✓	✓

Project progress			
Feature	Description	Data Center	Cloud
<b>Plan for work</b>	Story points enable proactive planning based on current and historical work estimations on projects.	✓	✓
<b>Track progress</b>	Show time in status so you can identify roadblocks or bottlenecks to project completion.	✓	✓
<b>Bundled formulas</b>	Use predefined formulas to quickly report and visualize project challenges, e.g. time since last update, open blockers, BugFix %, and more.	✓	✓

Reporting			
Feature	Description	Data Center	Cloud
<b>Formulas</b>	Create additional insights and conditions that inform status on projects, such as being overdue.	✓	✓
<b>Time in status</b>	Quickly identify issues stuck in the process. Track how long each issue has been in its current status so you can spot issues that need attention.	✓	✓
<b>Sum ups</b>	Sum up Jira fields (or calculated fields) for any hierarchy of your choice, e.g. sum up estimates on initiative level.	✓	✓
<b>Transformations, quick filter, and groups</b>	Quickly adjust a structure based on the needs and persona looking at the report without changing it for the whole team.	✓	✓

Integrations			
Feature	Description	Data Center	Cloud
<b>Jira dashboard and gadgets</b>	Add your Structure report to a Jira dashboard.	✓	✓
<b>Rovo agents</b>	Utilize AI agents specifically for enhancing Structure data: <a href="#">Structure Formula Assistant</a> and <a href="#">Structure View Builder</a> .	✗	✓

<b>Confluence macro</b>	Add your Structure report to a Confluence page.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<b>Microsoft Project plans</b>	Import your MPP data into Jira and visualize it in Structure.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

### Tempo app integrations

Tempo app	Description	Data Center	Cloud
<a href="#">Capacity Planner</a>	View and manage planned time data within a structure, alongside your project data.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">Financial Manager</a>	Track the costs associated with a project or your entire portfolio.	<input checked="" type="checkbox"/> Need Tempo Budgets	
<a href="#">Power BI Connector</a>	Export data from your structures directly to PowerBI.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">Timesheets</a>	Add Tempo logged time data as columns in your structure, and aggregate that data across your hierarchy.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">Custom Charts for Jira</a>	Easily build custom reports for sprint progress, retrospectives, time in status, burndown, programs, customer satisfaction, workloads, age of work items, cumulative spend, and more – based on your structures.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">Gantt Charts</a>	Visualize your project plan on a timeline. See and manage dependencies. Estimate completion dates for any working approach your team uses.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

### Export options

Feature	Description	Data Center	Cloud
<b>XLS, SVG, and PDF</b>	Export report data to XLS format to build charts on top of your structure, or share your structure with leadership. You can also export a timeline summary to PDF / SVG.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



## Gantt Charts: Data Center vs Cloud

*Use real-time Jira data to get all your plans in a single chart.*

Gantt Charts for Structure PPM brings long-term visibility to Jira projects by turning issues into dynamic timelines.

Task management			
Feature	Description	Data Center	Cloud
<b>Schedule tasks</b>	Schedule tasks automatically based on project start dates, task estimates, predecessors and dependency types. Or manually schedule tasks based on start / finish dates or sprints.	✓	✓
<b>Calendar</b>	Schedule items within the Gantt chart based on the work schedule outlined in your configured work calendar.	✓	✓
<b>Sandbox mode</b>	Try 'what if' scenario planning to experiment without affecting live data.	✓	🚧

Visualization and dependency management			
Feature	Description	Data Center	Cloud
<b>Create Gantt Chart</b>	View and utilize fields within the corresponding structure by adding them as columns. Full list of Gantt fields available in Structure found <a href="#">here</a> .	✓	✓
<b>Work breakdown structure</b>	Define the scope of work built using Structure.	✓	✓
<b>Drag and drop</b>	Create / visualize dependencies – collapse to view parent issues for high-level initiatives or expand Jira issues for in-depth project details.	✓	✓

<b>Slices</b>	Manage specific issue types that require unique scheduling or dependency rules. Represent issues from different projects or exclude some issues from your chart completely.	✓	✓
<b>Lead / lag time</b>	Configure, edit or set standard lead / lag times to manage dependencies between issues.	✓	✓
<b>Transformations, quick filter, and groups</b>	Quickly adjust a structure based on the needs and persona looking at the report without changing it for the whole team.	✓	✓
<b>Customizable timelines</b>	Plan in quarters, PIs, or waves. The SAFe view in Gantt allows you to visualize any periods you want on the timeline.	✓	✓

Project progress			
Feature	Description	Data Center	Cloud
<b>Milestones</b>	Use milestones to visualize project dates, or baselines to compare proposed schedules to actual progress.	✓	✓
<b>Baselines</b>	Create plans and track progress more accurately. Track schedule changes over time and compare two schedules for the same project (tasks, groups, and milestones).	✓	✓
<b>Resources and resource usage</b>	Track resource usage across one or multiple projects. View workloads, availability, backlog resource requirements, and overallocation.	✓	✓

Reporting			
Feature	Description	Data Center	Cloud
<b>Resolve scheduling conflicts</b>	Address all dependency-based conflicts in a Gantt chart with a single click.	✓	✓

## Integrations

Feature	Description	Data Center	Cloud
<b>Jira dashboard and gadgets</b>	Embed your Gantt charts onto a Jira Dashboard as a read-only gadget.	✓	✓
<b>Confluence gadget</b>	Show Gantt charts in Confluence with the Structure.Gantt macro. Provide real-time reporting for the executive team with the Structure Confluence macro.	✓	✓

## Tempo app integrations

Tempo app	Description	Data Center	Cloud
<a href="#"><u>Capacity Planner</u></a>	Use the data in Capacity Planner to display resource usage across all projects and teams rather than just across the Gantt Chart.	✗	✓

## Export options

Feature	Description	Data Center	Cloud
<b>SVG and PDF</b>	Export a Gantt Chart into a PDF or SVG file to view offline, print, or share with someone else.	✓	✓



## Capacity Planner: Data Center vs Cloud

Align people and priorities by visualizing team availability, forecasting capacity, and optimizing utilization directly in Jira.

Resource planning and management			
Feature	Description	Data Center	Cloud
<b>Generic resources</b>	Map resources to project tasks before specific resources are identified.	✓	✓
<b>Plan approvals</b>	Team leads and managers can approve and keep track of plans being created or modified by team members.	✓	✓
<b>Skills</b>	View skills added to user profiles in Tempo Teams so managers can plan for projects that require specific skill sets.	✗	✓
<b>Roles</b>	Describe the job done by a member of a Tempo Team or an individual working on a <a href="#">Financial Manager</a> project.	✗	✓
<b>Recurring plans</b>	Create repeating plans instead of making individual plans every week.	✗	✓
<b>Automated emails</b>	Alert users about certain events, including reminders, changes, updates, and prompts for actions.	✗	✓

Team planning and management			
Feature	Description	Data Center	Cloud
Team capacity quarterly view	Get real-time insights into the workload and availability of teams – with an overview of the teams' sizes, work allocations, and capacity for the selected quarter.	✗	✓
Monitoring shared resources	Reduce the risk of over-allocating shared team members.	✗	✓
Capacity indicators	Provide a quick glance at the teams' capacity levels on a weekly, monthly, or quarterly breakdown.	✗	✓
Jira epic estimates	View Jira epic estimates. Teams' estimated efforts can be shown in hours and in FTE units.	✗	✓
Team capacity dashboard	Leverage planned time and Jira original estimates to calculate the capacity of managed teams.	✗	✓

Agile Planning			
Feature	Description	Data Center	Cloud
Story point planning	Estimate work using story points, which are automatically converted into hours for capacity planning.	✗	✓
Iteration cycles	Provide a default structure for start and end dates, with the option to create new cycles or modify existing ones to suit your team's needs.	✗	✓

Automation			
Feature	Description	Data Center	Cloud
<b>Sync plans with Jira issues</b>	Automatically create new Tempo plans when creating new issues in Jira; changing synced Tempo plans will update their related Jira issues, and changing Jira issues will update Tempo plans.	✗	✓
<b>Sync Jira boards</b>	Sync directly from your Jira Scrum-based boards and recognize Jira sprint start and end dates when syncing issues to plan allocations.	✗	✓

Reports			
Feature	Description	Data Center	Cloud
<b>Planned time report</b>	Give insight into the time that has been planned on projects based on teams and individual users.	✓	✓
<b>Plan vs. actual report (with Timesheets)</b>	Help managers, teams, and team leads monitor the progress of their projects.	✓	✓
<b>Team member capacity report</b>	Understand the planned and available capacity of employees over a given period of time, considering team commitment.	✗	✓

Tempo app integrations			
Tempo app	Description	Data Center	Cloud
<b>Timesheets</b>	Compare planned time versus the actual time that team members have logged in their timesheets.	✓	✓
<b>Structure PPM</b>	View and manage planned time data within a structure, alongside your project data.	✓	✓
<b>Calendar integrations</b>	Automatically create plans through integrations with Google and O365 Calendars.	✗	✓
<b>Custom integrations</b>	Leverage APIs and webhooks to integrate with third-party software.	✗	✓
<b>Financial Manager</b>	Use Capacity Planner and Timesheets data to project future costs and revenues.	✗	✓
<b>Gantt Charts for Structure PPM</b>	Include planned work from across the company when considering resource usage, even for issues not represented on your Gantt chart.	✗	✓

# Tempo Budgets (Data Center) vs. Financial Manager (Cloud)

Gives finance, PMO, and delivery leaders the power to connect actual time data to budgets, track costs in real time, and ensure portfolio investments deliver measurable returns.

Cost tracking			
Feature	Description	Data Center (Budgets)	Cloud (FM)
<b>Tempo worklogs</b>	Calculate costs using worklogs from Tempo Timesheets	✓	✓
<b>Jira worklogs</b>	Calculate costs using worklogs from Jira	✓	✓
<b>Global cost rates</b>	View cost rates to be applied throughout the organization and for all projects.	✓	✓
<b>Expenses</b>	Add expenses one at a time, or add fixed recurring monthly expenses.	✓	✓
<b>Project cost rates</b>	View the hourly rate for a role. This is used for a project's cost calculation.	✗	✓
<b>Cost forecasting</b>	Use plans in <a href="#">Capacity Planner</a> to enable project managers to forecast costs into the future.	✗	✓

Revenue tracking			
Feature	Description	Data Center	Cloud
<b>Global billing rates</b>	View billing rates to be applied throughout the organization and for all projects created in Financial Manager.	✓	✓
<b>Folio / Project billing rates</b>	View billable hourly rate for a role. This is used for a project's revenue calculations.	✓	✓
<b>Revenue by billable hours and Accounts</b>	Specify planned and actual revenues for that particular project, as well as getting revenues forecasts	✓	✓

Tempo Account billing rates			
Feature	Description	Data Center	Cloud
<b>Tempo Account billing rates</b>	View a custom Tempo field to categorize billing rates specific to Tempo accounts (e.g. CapEx vs. OpEx; specific customers or clients).	✓	✓

Budget/Baseline Tracking			
Feature	Description	Data Center	Cloud
<b>Budgets / Baselines</b>	Add a budget value for your project's timeframe (monetary or time).	✓	✓
<b>Milestones</b>	Show a breakdown of your budget over the project's timeframe.	✗	✓
<b>Budget descriptions</b>	Understand what each budget milestone means when viewing your project overview.	✗	✓

Reports			
Feature	Description	Data Center	Cloud
<b>Automatic scope sync</b>	Automatically sync your project scope when issues or tasks are added or removed from project scope.	✓	✓
<b>Portfolios</b>	Gain insight into how a portfolio containing multiple aggregated projects is performing.	✓	✓
<b>Cost / Revenue reports</b>	Report on actual cost, planned cost, actual revenue, and planned revenue of projects and portfolios.	✓	✓
<b>Steering committee report</b>	Present a summary of the project's status at a given date.	✓	✗
<b>Budget variance report</b>	Present the planned costs vs. actual costs variance, or planned revenues versus actual revenues variance at a given date – broken down by the staff members' roles and expense types you defined.	✓	✗
<b>Staff members workload report</b>	Present staff members' workloads by period and by role based on issues' due dates.	✓	✗
<b>Profitability report</b>	Present a periodic comparison of actual costs and revenues over time.	✓	✗
<b>Issue costs report</b>	Gain insight on planned and actual costs and revenues, broken down by the issues that constitute the scope of a project.	✓	✗
<b>Gadgets</b>	Add gadgets to your Jira Dashboards to quickly summarize information.	✓	✗
<b>REST API</b>	Programmatically access data from Financial Manager to integrate with other business components.	✓	✓

Approvals			
Feature	Description	Data Center	Cloud
<b>Project time approval</b>	Verify and approve the hours that team members worked on a project.	✗	✓

Earned Value Management (EVM)			
Feature	Description	Data Center	Cloud
<b>Earned Value Management (EVM)</b>	Measure project performance and progress with EVM.	✓	✗
<b>Indices report</b>	Show the evolution of a project's EVM metrics over time.	✓	✗
<b>Earned value report</b>	Present a comparison of earned value with planned and actual costs (or revenues), broken down over specified periods of time.	✓	✗

Integrations			
Tempo app/Jira	Description	Data Center	Cloud
<b>Jira-native worklogs</b>	Transform Timesheets data into real-time financial health metrics.	✓	✓
<b>Timesheets</b>	Transform Timesheets data into real-time financial health metrics.	✓	✓
<b>Capacity Planner</b>	Monitor how projects are going and forecast financial metrics (with Timesheets and Capacity Planner).	✗	✓
<b>Structure</b>	Use <a href="#">Structure PPM</a> to visualize, track, and manage the work of multiple teams or projects. Then track the structure's costs and revenue in a Financial Manager project.	✗	✓

Settings			
Feature	Description	Data Center	Cloud
<b>Workload and holiday schemes per project</b>	Define the project's default weekly schedule through the availability of the planned positions. Forecasts will be computed based on the project's weekly and holiday schedules.	✓	✗
<b>Currencies and exchange rates</b>	Define the conversion rates between different currencies used in your project.	✓	✗

## Custom Charts for Jira: Data Center vs Cloud

*Visualize, explore, and share Jira data with real-time, interactive charts and dashboards.*

Custom Charts for Jira Cloud gives teams instant, real-time visual clarity across projects with smarter, faster, and more flexible dashboards.

Core reporting gadgets			
Feature	Description	Data Center	Cloud
<b>Custom Charts</b>	Create a variety of chart types directly within Jira dashboards with an intuitive, no-code interface for users at any level.		
<b>Simple search</b>	Filter Custom Charts reports dynamically using Jira fields and JQL for enhanced report customization.		
<b>Issue list</b>	Configurable list view for displaying Jira data with customizable columns, integrating system and third-party fields.		
<b>Shared dashboard</b>	Share entire dashboards with internal and/or external users.		

Field support			
Feature	Description	Data Center	Cloud
<b>Jira Service Desk fields</b>	Supports fields like 'Request Type,' 'Channel Type,' 'SLAs,' 'Language,' 'Satisfaction Rating,' and more.	✓	✓
<b>Jira system fields</b>	Includes support for all Jira system fields such as 'summary,' 'assignee,' 'issue type,' 'priority,' 'status,' and others.	✓	✓
<b>Custom fields</b>	Extend support to all Jira custom field types, including 'text,' 'number,' 'date,' 'select lists,' and more.	✓	✓
<b>Third-party apps</b>	Analyze data from third-party Jira apps to use their custom fields in charts, improving visualization and reporting.	✓	✓

Reporting templates			
Feature	Description	Data Center	Cloud
<b>Custom templates</b>	Create and save your own templates, providing flexibility and personalization in report generation.	✓	✓
<b>Pre-built example templates</b>	A variety of ready-to-use templates designed for common reporting scenarios.	✓	✓
<b>Shared and private templates</b>	Select any of your defined Jira custom fields and copy them to your Tempo database.	✓	✓

Customization			
Feature	Description	Data Center	Cloud
<b>Multiple chart types</b>	Supports pie, bar, line, table, tile, and funnel charts for varied data visualization needs.	✓	✓
<b>Smart labels and filters</b>	Enhance data visualization with labels for highlighting important data and quick filters for focusing on specific data subsets.	✓	✓
<b>Advanced JQL search</b>	Utilize Jira Query Language for creating complex data queries and detailed custom reports.	✓	✓
<b>Drag and drop reordering</b>	Simplify chart and dashboard organization by easily rearranging elements with a drag-and-drop interface.	✓	✓
<b>Advanced calculations</b>	Apply built-in data calculations (e.g., count, sum, average) and add goal, trend, or average lines to charts for deeper insight into Jira metrics.	✓	✓
<b>Segment customization</b>	Customize how data is grouped, segmented, and shown in charts using flexible grouping, breakdown, detail, and display settings for tailored analysis.	✓	✓

Dashboard access			
Feature	Description	Data Center	Cloud
<b>Admin control</b>	Customize access levels and manage shared dashboards with admin settings.	✓	✓
<b>Read-only reports</b>	Share read-only charts and reports with customers via the JSM portal, providing controlled and secure access to essential data.	✗	✓

Integrations			
App	Description	Data Center	Cloud
<a href="#"><u>Timesheets</u></a>	Create time tracking reports such as 'Team Estimates vs. Actuals' or 'Time Spent by Activity' and more.	✓	✓
<a href="#"><u>Structure PPM</u></a>	Build reports that reflect your real work hierarchy by pulling Structure's multi-level issue data into charts.	✓	✓
<a href="#"><u>Custom Charts for Confluence</u></a>	Create and share all kinds of highly visual and customizable charts directly on your Confluence pages.	✓	✓

Advanced functionality			
Feature	Description	Data Center	Cloud
<b>Issue history</b>	Analyze team performance over time for comprehensive historical data analysis.	✓	✓
<b>Time in status</b>	Monitor progress to see how long work sits in statuses on average by hours, weeks, or even years.	✓	✓
<b>Value range controls</b>	Set minimum and/or maximum values on 1D charts to focus on specific data ranges and improve readability of key trends.	✓	✓
<b>Hierarchy roll-ups</b>	Easily roll up issue data to parent levels so you can see progress and status across epics or initiatives without manual aggregation.	✗	✓
<b>Rovo Agent</b>	An AI assistant that generates charts from plain-language prompts, without needing field or filter expertise.	✗	✓

Export options			
Feature	Description	Data Center	Cloud
<b>PNG</b>	Export reports from Custom Charts and issue lists to PNG files.	✓	✓
<b>CSV</b>	Export reports from Custom Charts and issue lists to CSV files.	✓	✓
<b>PDF</b>	Export reports from Custom Charts and issue lists to CSV files.	✓	✓

Platform			
Feature	Description	Data Center	Cloud
<b>Data residency</b>	Multi-region support	N/A	✓

## ≈ Power BI Connector for Jira: Data Center vs Cloud

*Customize Jira reporting at an enterprise scale without added complexity.*

Power BI Connector for Jira Cloud delivers always-current data, reducing reporting stress and giving teams the clarity to act faster.

User experience and accessibility			
Feature	Description	Data Center	Cloud
<b>No-code integration</b>	Operate without any coding or technical skills. Simplifies the integration process for users at all levels.	✓	✓
<b>Setup and deployment</b>	Quick implementation without extensive training.	✓	✓
<b>Unlimited capabilities</b>	Export unlimited Jira fields and records, create unlimited data sources, and allow unrestricted access for all users.	✓	✓
<b>Unified navigation</b>	App panel aligned with unified Tempo navigation across products.	✗	✓

Field support			
Feature	Description	Data Center	Cloud
<b>Jira Software</b>	Export and analyze Jira Software fields for project progress, sprint performance, issue tracking, and team productivity.	✓	✓
<b>Jira Work Management (JWM)</b>	Export any JWM fields for work management reporting and data analysis.	✓	✓
<b>Jira Service Management (JSM)</b>	Export fields from JSM for detailed service management reports and SLA analysis.	✓	✓
<b>Jira custom fields</b>	Export custom Jira fields for tailored reporting and business-specific analysis.	✓	✓
<b>Third-party apps</b>	Extract data from third-party Jira apps and Tempo tools (Timesheets, Financial Manager, Capacity Planner, etc.) into Power BI.	✓	✓ Extensive

Customization			
Feature	Description	Data Center	Cloud
<b>Basic filters</b>	Apply filters by project, issue type, status, created date, and updated date to streamline exports.	✓	✓
<b>Advanced JQL filters</b>	Use JQL for advanced filtering and precise data extraction for detailed reporting needs.	✓	✓
<b>Basic-JQL filtering switch</b>	Switch between basic and JQL filtering, leveraging Jira-native logic.	✓	✓
<b>Local filters by project</b>	Allows you to filter out project data that's not related to issues	✗	✓

Pre-built dashboard templates			
Feature	Description	Data Center	Cloud
<b>Jira project dashboard</b>	Overview of all projects; monitor issues by type/priority, track progress, manage resources.	✓	✓
<b>Jira sprint dashboard</b>	Track sprint progress and results for current and completed sprints.	✓	✓
<b>Jira sprint time report</b>	Compare original estimates with actuals, showing effort per issue and per assignee.	✓	✓
<b>Jira work log report</b>	Monitor workload per assignee and per period; a configurable alternative to timesheets.	✓	✓
<b>Jira Service Management dashboard</b>	Visualize open/closed tickets, SLA indicators, and issue breakdowns for ITSM projects.	✓	✓
<b>Cumulative flow diagram</b>	Visualize work in progress over time to identify bottlenecks and optimize workflows.	✓	✓
<b>Projects helicopter view</b>	Get a big-picture view of all ongoing projects. Overview of projects, their types, and management by team leads.	✗	✓
<b>Jira ITSM issues created report</b>	Overview of ITSM issues per project and period, broken down by type and priority.	✓	✓
<b>Jira releases report</b>	Analyze releases with data on release counts, issue types, and version distributions over time.	✗	✓
<b>Financial Manager report</b>	Monitor budgets, expenses, revenue, and labor costs for projects.	✗	✓

Data sharing			
Feature	Description	Data Center	Cloud
<b>Share data sources</b>	Create and share specific data sources with Jira users or groups for collaboration.	✓	✓
<b>Share Power BI dashboards</b>	Share Power BI dashboards with non-Jira users so stakeholders can see key reports.	✓	✓

Advanced data processing			
Feature	Description	Data Center	Cloud
<b>Power Query integration</b>	Merge Jira data with other data sources (CRM, SAP, ITSM, etc.) in a single analytics environment using Power Query.	✓	✗
<b>Entity Relationship Diagram (ERD)</b>	Visualize and ensure correct relationships between tables, including Jira custom fields and supported add-ons.	✓	✓
<b>Data preview</b>	See a small sample of data before running a full export.	✓	✓
<b>Export ETA</b>	See how much time is left until export completion.	✗	✓
<b>Live progress tracking</b>	Monitor export status in real time.	✗	✓
<b>History module</b>	Consolidated audit history that includes data source changes, export activity logs, and access token history for full traceability.	✗ (only export history)	✓

## Automation and AI

Feature	Description	Data Center	Cloud
<b>Scheduled data refreshes</b>	Schedule Jira data extracts so reports and dashboards in Power BI always use the latest data.	✓	✓
<b>Incremental refresh</b>	Refresh only new or changed data instead of reloading the entire dataset.	✓	✓
<b>Rovo Agent</b>	AI assistant that turns plain-language questions into step-by-step guidance for building Power BI dashboards.	✗	🚧

## Tempo app integrations

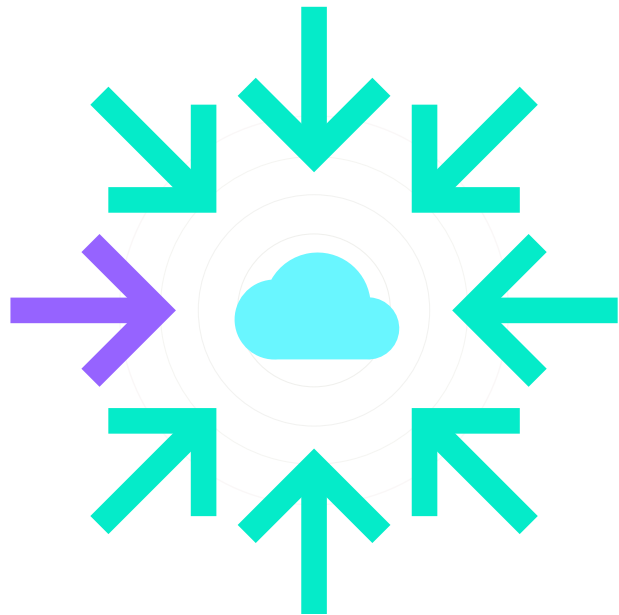
Tempo app	Description	Data Center	Cloud
<a href="#">Tempo Timesheets</a>	Blend time-tracking data with workload, utilization, and cost metrics for richer Power BI reporting across teams.	✓	✓
<a href="#">Capacity Planner</a>	Integrate capacity and allocation data with project demand to visualize resource planning scenarios in Power BI.	✓	✓
<a href="#">Financial Manager</a>	Connect financial records with project and resource data to build unified Power BI cost and profitability reports.	✓	✓
<a href="#">Structure PPM</a>	Combine hierarchical project structures with issue-level data to build deep, multi-level Power BI reports that reflect real execution flows.	✗	✓

## Data security

Feature	Description	Data Center	Cloud
<b>Data residency</b>	Multi-region support.	NA	✓
<b>Permissions</b>	Control access to certain data or restrict users' ability to do certain tasks in Tempo.	✓	✓



## How Tempo gets you *more* from the cloud



Tempo experts are ready to help you plan, test, and complete your migration smoothly – with support from hundreds of our solution partners. Fill out the form and we'll map out the right steps to get you where you need to be.

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