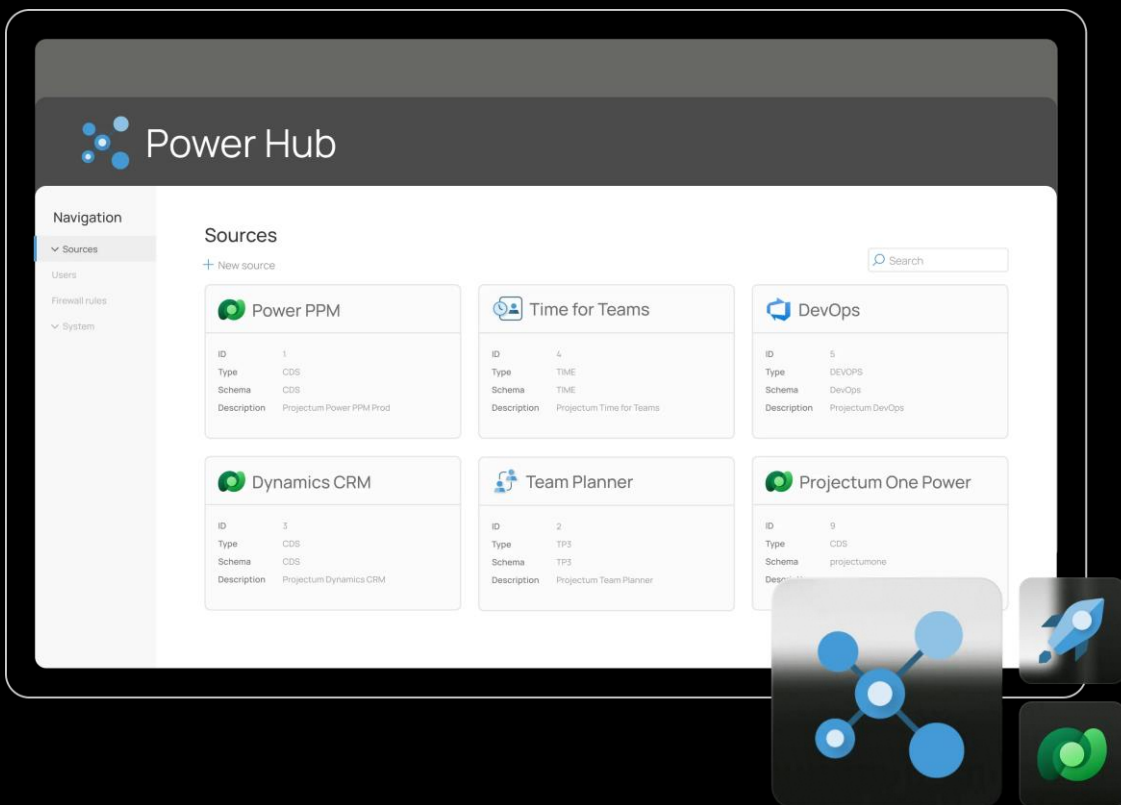


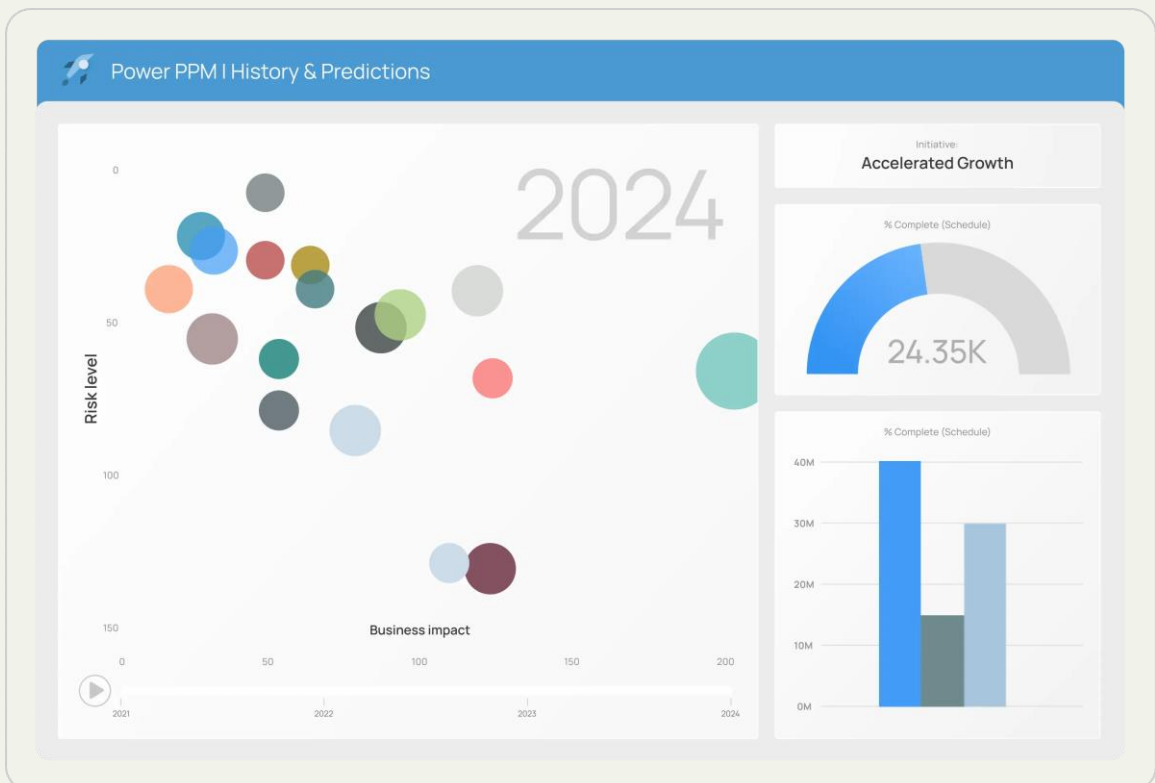
EASY DATA MANAGEMENT WITH POWER HUB.

Power Hub is a centralized database designed to be your data foundation for advanced analytics and reporting. With historical data, Power Hub sets you up for better insights, robust data management, and better reports.



GET ADVANCED LOGIC AND CALCULATIONS

- ✓ **Enhanced Analytical Performance:** Power Hub enables the optimization of performance by handling complex logic and calculations in the backend. This reduces the load on front-end systems, allowing for smoother and faster analytics.
- ✓ **Streamlined Data Management:** With its centralized database, Power Hub captures and organizes data efficiently, making it readily accessible for advanced analytics. This structured approach ensures that data is always up-to-date and easy to use.
- ✓ **Ready-to-Use Power BI Integration:** Leverage over 50+ pre-built Power BI reports designed specifically for Projectum products. These tailor-made reports utilize Power Hub's robust data management to provide deeper insights and more impactful analytics.



USE HISTORICAL DATA FOR INSIGHTS AND BACKUP

- ✓ **Comprehensive Data Archiving:** Power Hub meticulously records and stores every change, providing an extensive historical archive. This enables unparalleled control and insight into your data's evolution over time.
- ✓ **Informed Decision-Making:** Utilize historical data to create detailed reports, offering a richer context for analysis. This depth of information supports more informed and strategic decision-making.
- ✓ **Data Retrieval Capabilities:** With Power Hub, you have the ability to recover lost data from any point in time. This safety net ensures that you can always access the information you need, when you need it.

The screenshot displays the Power Hub interface for the 'Power PPM Test' source. The main content area shows the 'Restore basic data' section with the following configuration:

- Restore action: Restore deleted
- Table: Project (pum_project)
- Days back: 30
- Filter: (empty)

A table below lists deleted data:

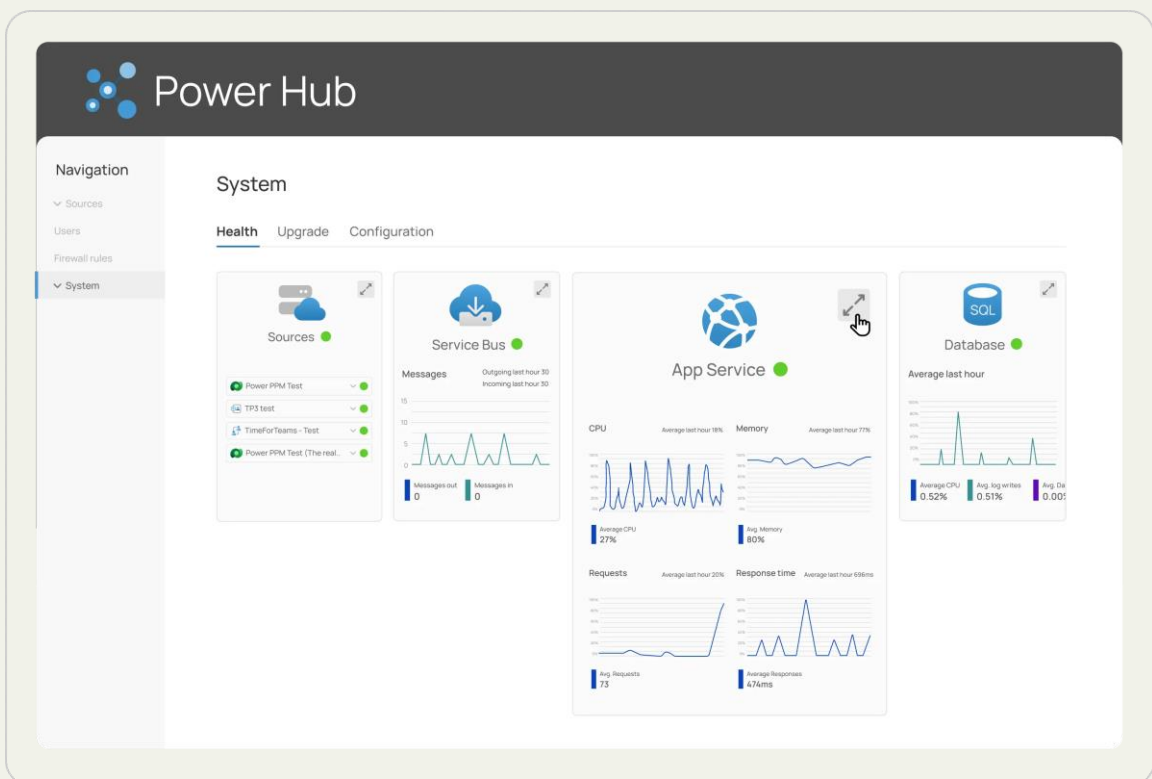
Name	Deleted date
Idea business process	2023-07-10
Loading times two	2023-07-10

The modal window 'Restoring to Idea business process' shows the following items and their status:

Item	Status
Project	done ✓
Project Stage-Gate	done ✓
Idea	done ✓
Project	done ✓
GanttTask	done ✓
Cost Plan Version PF	done ✓
Power Financials Data	In progress 🔄

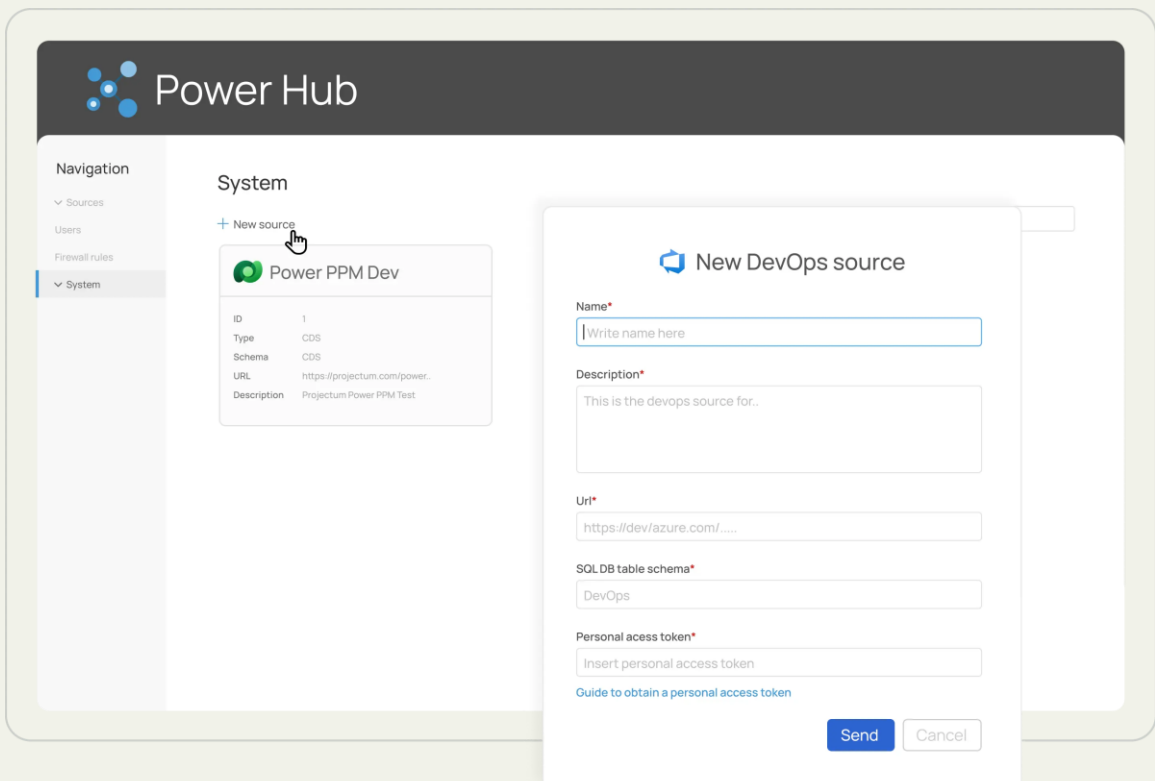
FULL CONTROL OF SECURITY AND SYSTEM HEALTH

- ✓ **Robust Security Model:** Gain complete control over your system's access with Power Hub's comprehensive security model. It seamlessly integrates with your organization's existing security policies, ensuring that your data remains protected and compliant.
- ✓ **Proactive System Monitoring:** Stay ahead of potential issues with Power Hub's health dashboard. It provides real-time insights into system performance, enabling quick identification and troubleshooting of any anomalies.
- ✓ **Customizable Access Management:** Tailor access permissions to fit the unique needs of your team and projects. Power Hub's flexible security settings ensure that the right people have the right level of access, maintaining the integrity of your data.



ALL YOUR DATA WHERE YOU NEED IT

- ✓ **Centralized Data Consolidation:** Power Hub acts as a central repository, aggregating data from various sources into a version-controlled structure. This consolidation is key for enhanced reporting and AI-driven analysis.
- ✓ **Event-Driven Synchronization:** Data synchronization in Power Hub is triggered by events, ensuring that your reports are always based on the most current data. This real-time capability is crucial for timely and accurate analytics.
- ✓ **AI-Ready Data Architecture:** The structured approach to data storage not only facilitates improved reporting but also primes your data for advanced AI analysis, unlocking new insights and opportunities.



EASY INSTALLATION OF POWER HUB IN AZURE

- ✓ **Quick and Simple Setup:** Power Hub can be up and running in just a few hours, thanks to a straightforward installation process. This rapid deployment minimizes downtime and gets your team started without delay.
- ✓ **Self-Hosted on Azure:** Install Power Hub directly on your own Azure tenant. The use of Azure Resource Manager for configuration means you maintain full control over your data and how it's managed.
- ✓ **Autonomous Access Management:** With Power Hub installed on your infrastructure, you have complete autonomy over access management, ensuring that your data governance aligns with your organizational policies.

