



# GoInsight

## Release Note of Version 2021.1

Advanced big data analysis & business intelligence platform

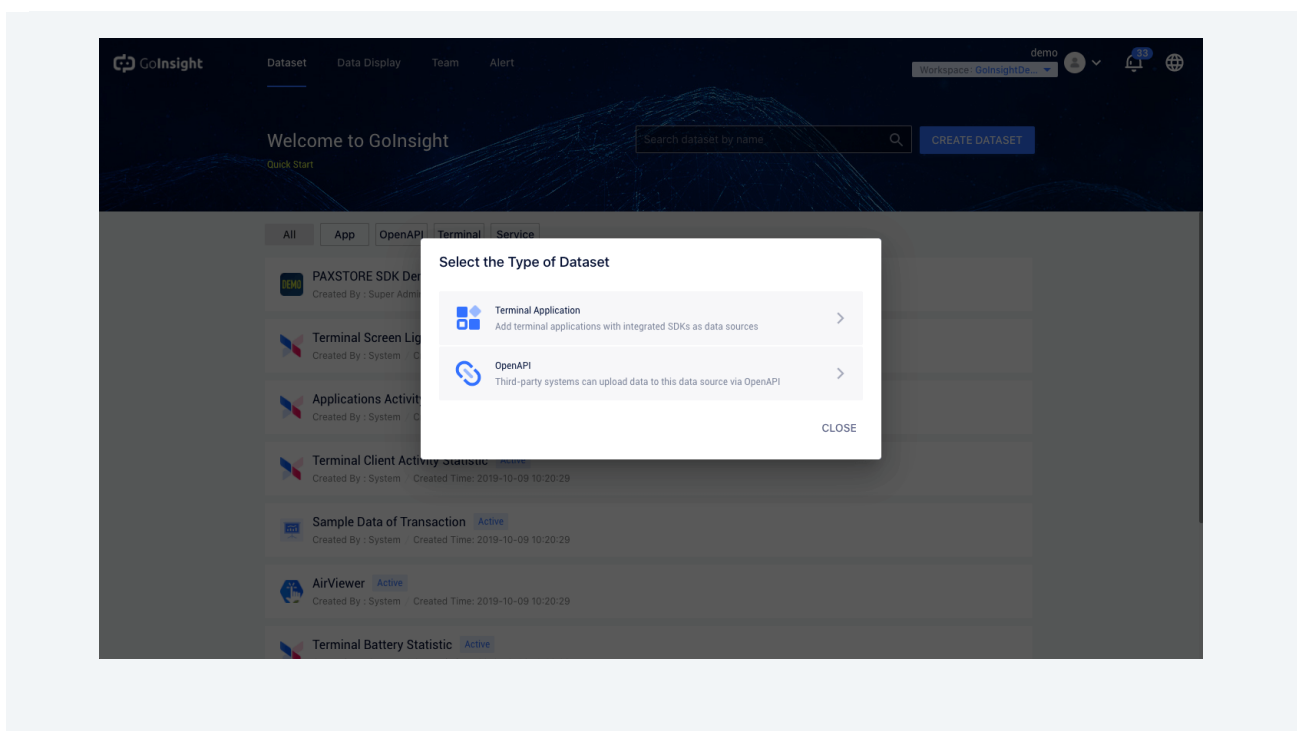


# Contents

- 1. Custom OpenAPI datasets ..... 3**
- 2. Data analysis ..... 4**
- 3. Team management ..... 5**
- 4. What's new next time? ..... 6**

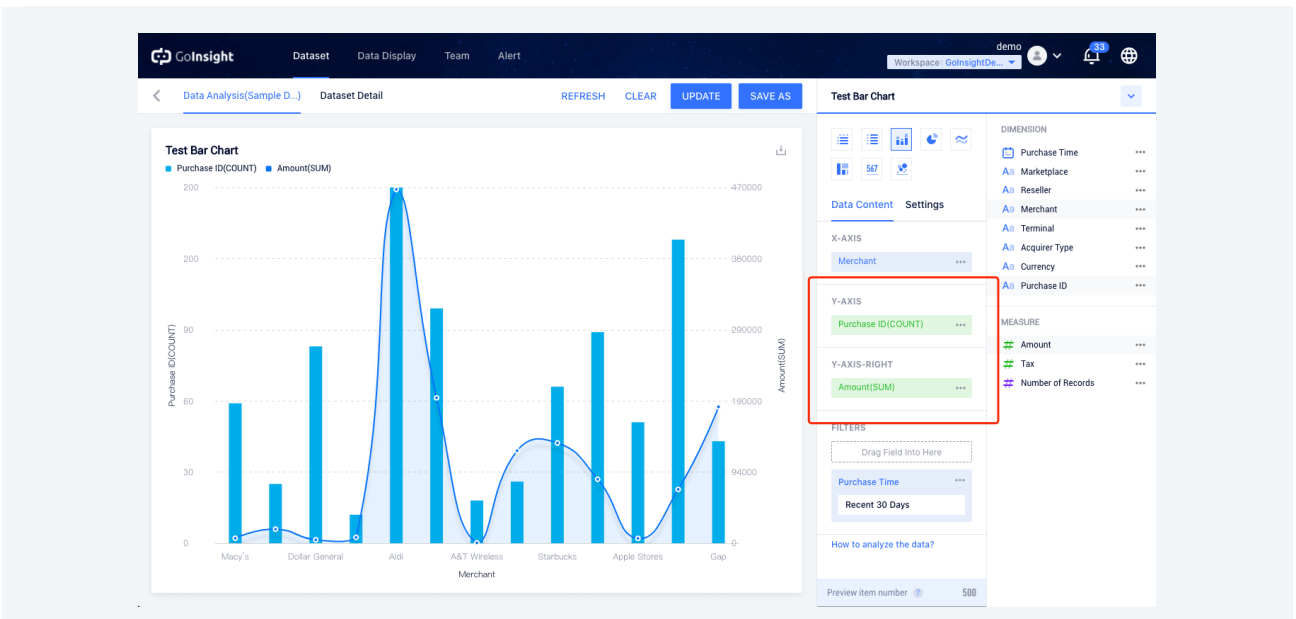
# 1. Custom OpenAPI datasets

- 1 Users can upload data from third-party systems to GoInsight via OpenAPI to analyze and display it.
- 2 Data Authorization: By authorizing data from an OpenAPI dataset to a specified role, that role can view only a specified range of data.

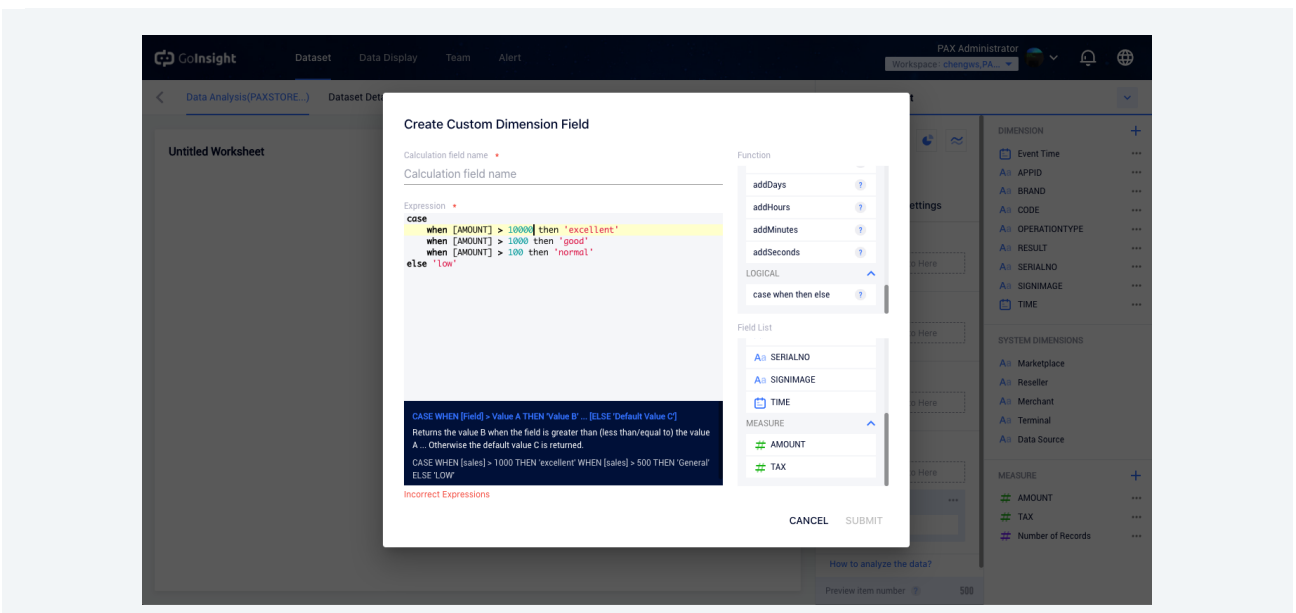


# 2. Data analysis

- 1 Double Y-axis chart: Bar or Line charts can be set up as double Y-axis charts, displaying both bar and line charts with the same dimension of the two Y-axis measures.

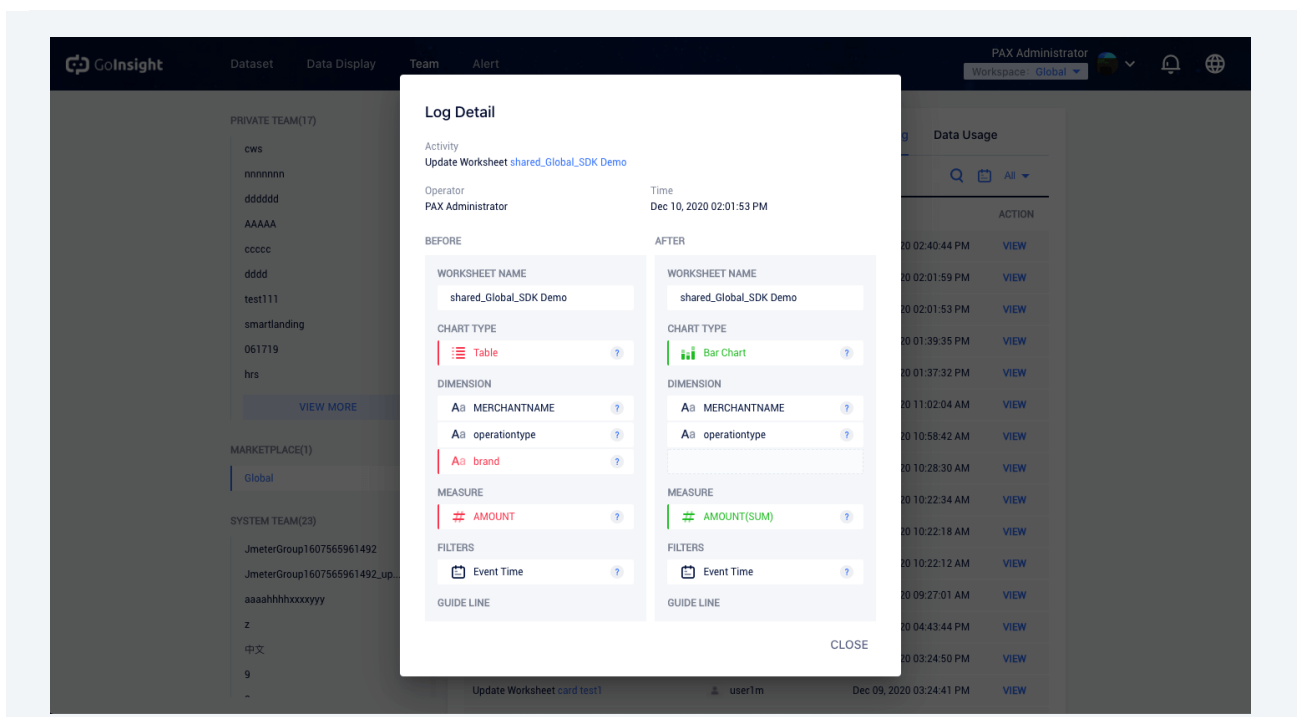


- 2 Custom fields: Users can customize some calculated fields for analysis using some functions and existing fields ( Only create within your own dataset).
- 3 Number of records: All datasets can use the predefined custom field "Number of records" to view the number of data records.



## 3. Team management

- 1 Grouping Usage: You can now view the disk space usage of each shared team.
- 2 Create alerts: users without data analysis authority can now create alerts as well.
- 3 Log: When editing a worksheet in a shared team, it generates a log, through which you can learn the details of the changes for each revision.



## 4. What's new next time?

---

*The following changes will be available to you in April of 2021.*

- 1 The data display dashboard can switch between different themes.
- 2 Shared alerts: create alerts that belong to the current shared team, based on some predefined conditions from the system.
- 3 Logs: Logs can be generated after changes are made to the data displays, users, roles, datasets, and APIs within the current shared team.
- 4 Dataset: add a new terminal status data set to view the real-time status of terminals.
- 5 Performance Optimization: Optimize the performance of queries and presentations.