

What is the BrightGauge Migration App

The **BrightGauge Migration** app is a tool that helps you request and monitor your data migration from BrightGauge to MSPbots. You get full control over which dashboards will be migrated singularly or in big or small batches, and you can identify which ones should be prioritized over the others. This article discusses more about this app and shows how you can request, prioritize, and monitor the migration of your dashboards.

What's on this page:

- [Why should I use the BrightGauge Migration app?](#)
- [Prerequisites](#)
- [What are the dashboards and settings available in the app?](#)
- [How to request and set the priority of assets for migration](#)
 - [Request and set the priority of a batch of assets](#)
 - [Request and set the priority of a single dashboard](#)
- [How to monitor the migration status of dashboards](#)
- [Related Topics](#)

Why should I use the BrightGauge Migration app?

The BrightGauge Migration app facilitates smoother and more efficient migration with the following features and benefits:

- Organized request process - Choose the assets you want to migrate, migrate in small or big batches, indicate your preferred prioritization, and send your request with one button click. You can also cancel requests at any time.
- Dashboard for progress tracking - Track the status of your migrations in one comprehensive dashboard. There is no need to follow up on updates.
- Effective communication - Send a comment at any time during the migration process and receive a prompt response from the MSPbots Migration Team.

Prerequisites

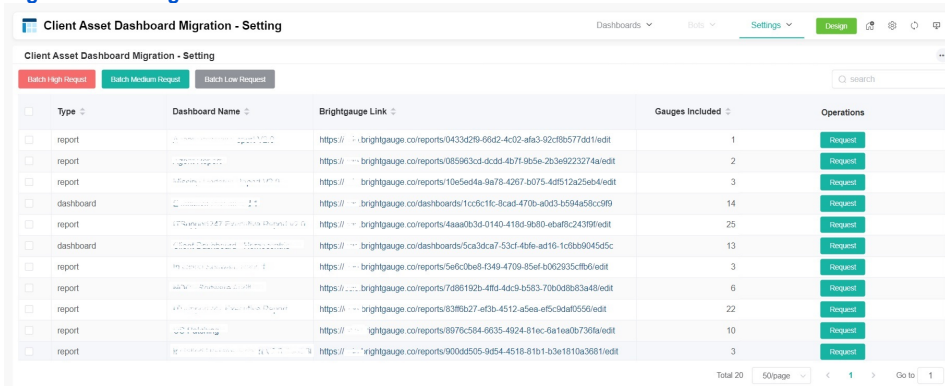
The following must be done before you can start using the BrightGauge Migration app:

- Install the BrightGauge Migration app.
- Set up admin access in your BrightGauge for da@mspbots.ai.
- Share all the dashboards, gauges, goals, and reports you actively use and need to recreate or migrate to MSPbots.
- Provide admin permissions to the person in charge of modifying the migration settings and monitoring progress in the app.

What are the dashboards and settings available in the app?

The BrightGauge Migration app has dashboards for migration requests and monitoring migrations.

- **Client Asset Dashboard Migration - Setting.** This dashboard lists the BrightGauge assets available for migration and shows details like Brightgauge Link, Dashboard Name, Gauges Included, Operations, and Type. This is where you select assets and [request their migration](#). To view the Client Asset Migration - Setting dashboard, open the Brightgauge Migration app and go to **Settings > Client Asset Dashboard Migration - Setting**.



Type	Dashboard Name	Brightgauge Link	Gauges Included	Operations
report	Client Asset Dashboard Migration - Setting	https://brightgauge.com/reports/0433d29-66d2-4c02-afa3-92c8b577d1/edit	1	Request
report	Client Asset Dashboard Migration - Setting	https://brightgauge.com/reports/085963cd-dcdd-4b7f-9b5e-2b3e9223274a/edit	2	Request
report	Client Asset Dashboard Migration - Setting	https://brightgauge.com/reports/10e5ed4a-9a78-4267-b075-4d512a25eb4/edit	3	Request
dashboard	Client Asset Dashboard Migration - Setting	https://brightgauge.com/dashboards/1cc5c11c-8cad-470b-a0d3-b594a58cc09f	14	Request
report	Client Asset Dashboard Migration - Setting	https://brightgauge.com/reports/4aaa0b3d-0140-419d-9b00-e8a89c2439f/edit	25	Request
dashboard	Client Asset Dashboard Migration - Setting	https://brightgauge.com/dashboards/5ca3dca7-53c1-4b1e-ad16-1c0b69045d5c	13	Request
report	Client Asset Dashboard Migration - Setting	https://brightgauge.com/reports/5efc0be8-f349-4709-85ef-b062035c8b6/edit	3	Request
report	Client Asset Dashboard Migration - Setting	https://brightgauge.com/reports/7d8192b-4854-dc9-b583-70b0d8b83a48/edit	6	Request
report	Client Asset Dashboard Migration - Setting	https://brightgauge.com/reports/83f8b27-ef0b-4512-a5ea-ef5cdad0556/edit	22	Request
report	Client Asset Dashboard Migration - Setting	https://brightgauge.com/reports/8976c584-6635-4924-81ec-6a1ea0b736fa/edit	10	Request
report	Client Asset Dashboard Migration - Setting	https://brightgauge.com/reports/900d5055-9d54-4518-b1d1-33e1810a3981/edit	3	Request

- **Migration Dashboard - Client.** This dashboard is where you [track the completion progress](#) of your migrations and perform operations like comment and cancel your request. Some of the information in this dashboard is Priority, Status, Complete Rate, and ETA. To view the Client Asset Migration - Setting dashboard, open the Brightgauge Migration app and go to **Dashboards > Migration Dashboard - Client**.

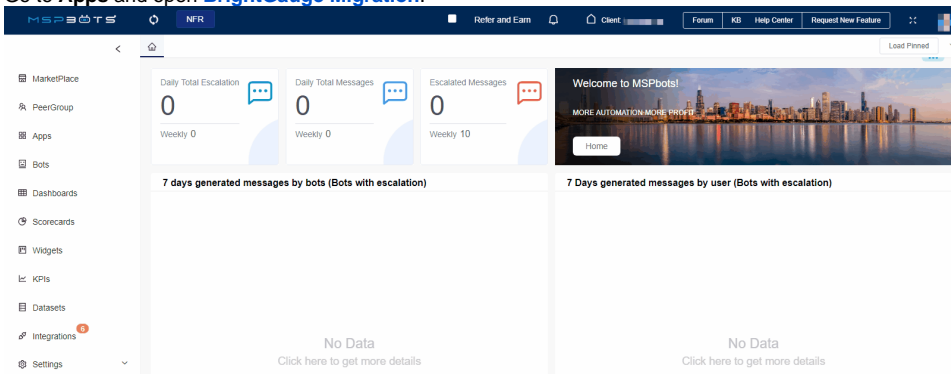
Type	Priority	Dashboard Name	Dashboard Url	Status	#Bg Widget	#M	Operations
dashboard	medium	[Sea-Level] Dispatch Action	https://itsasap.brightg	Published	0		Cancel Complete Comment
dashboard	medium	[Sea-Level] Engineer Action	https://itsasap.brightg	Published	0		Cancel Complete Comment
dashboard	medium	[Sea-Level] Dispatch Informational	https://itsasap.brightg	Published	0		Cancel Complete Comment
dashboard	medium	[Sea-Level] Engineer Informational	https://itsasap.brightg	Published	0		Cancel Complete Comment
dashboard	medium	[Sea-Level] Individual Engineer	https://itsasap.brightg	Published	1		Cancel Complete Comment
dashboard	high	[Sea-Level] Triage Action	https://itsasap.brightg	Published	0		Cancel Complete Comment
dashboard	medium	[Sea-Level] Triage Informational	https://itsasap.brightg	Published	0		Cancel Complete Comment
dashboard	medium	Ops KPIs - Taras Veratsenik	https://itsasap.brightg	Published	5		Cancel Complete Comment
dashboard	medium	Backup Radar - Result Status	https://itsasap.brightg	Published	4		Cancel Complete Comment
dashboard	medium	Automate Exceptions	https://itsasap.brightg	In-Dev	16		Cancel Complete Comment
dashboard	medium	Automate Health	https://itsasap.brightg	Published	5		Cancel Complete Comment

How to request and set the priority of assets for migration

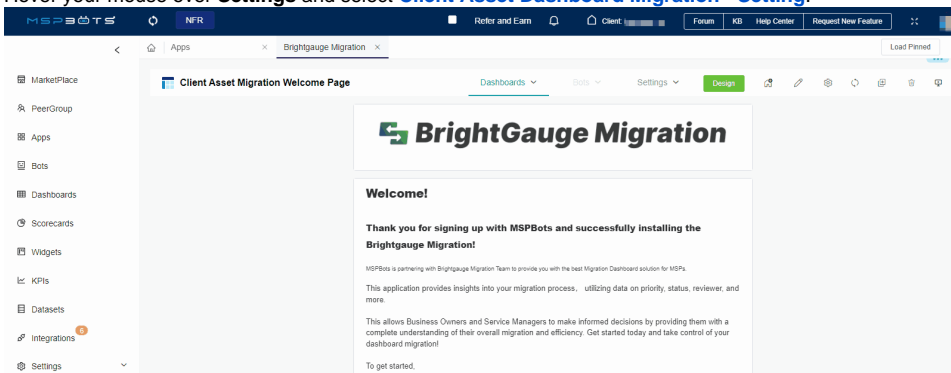
The Client Asset Dashboard Migration - Setting is where you can configure the priority for synchronizing dashboards to MSPbots.

Request and set the priority of a batch of assets

1. Log in to the [MSPbots](#) app using the admin role.
2. Go to **Apps** and open [BrightGauge Migration](#).



3. Hover your mouse over **Settings** and select [Client Asset Dashboard Migration - Setting](#).

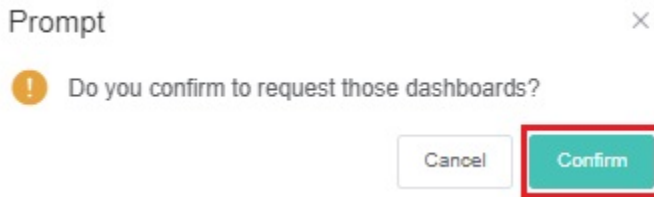


4. Select the dashboards for migration.
5. Configure the priority of dashboards to be migrated. Select the button corresponding to your preferred prioritization.
 - **Batch High Request**
 - **Batch Medium Request**

- **Batch Low Request**

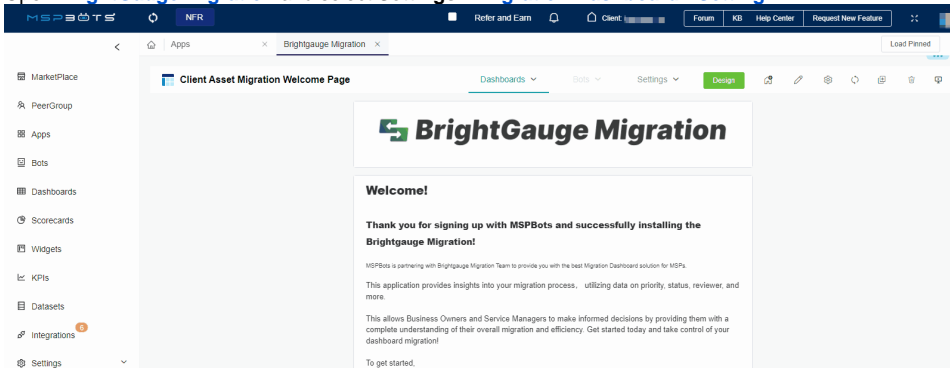
Type	Dashboard Name	BrightGauge Link	Gauges Included	Operations
report		https://...brightgauge.com/reports/0433d29-66d2-4c02-afa3-92f8b577d11/edit	1	Request
report		https://...brightgauge.com/reports/085903cd-dcd1-4b71-9b5e-2b3e9223274a/edit	2	Request
report		https://...brightgauge.com/reports/10e5ed4a-9a78-4267-b075-4d512a25eb4/edit	3	Request
dashboard		https://...brightgauge.com/dashboards/1cc9c1fc-8cad-470b-a0d3-b594a58cc9f9	14	Request
report		https://...brightgauge.com/reports/4aaa0b3d-0140-418d-9b80-eba9c2439f6/edit	25	Request
report		https://...brightgauge.com/reports/5e6c0be8-f349-4709-85ef-b062835c7fb6/edit	3	Request
report		https://...brightgauge.com/reports/7d96192b-4fdd-4dc9-b583-70b0d8b63a48/edit	6	Request

6. Click **Confirm**.



Request and set the priority of a single dashboard

1. Open [BrightGauge Migration](#) and select **Settings > Migration Dashboard - Setting**.



2. Select the dashboard that needs to be migrated.
3. Click **Request** under the Operations column.

Type	Dashboard Name	BrightGauge Link	Gauges Included	Operations
report				Request
dashboard				Request
report				Request
dashboard				Request
dashboard				Request

4. Enter the following information in the pop-up window:

- **Dashboard** - Type the name of the dashboard.
- **BG Link** - Provide the link to the dashboard in BrightGauge.
- **Priority** - Select **high**, **medium**, or **low** priority from the dropdown menu.
- **Remark** - Add any additional remarks or comments.

5. Click **Confirm** to save the configuration.

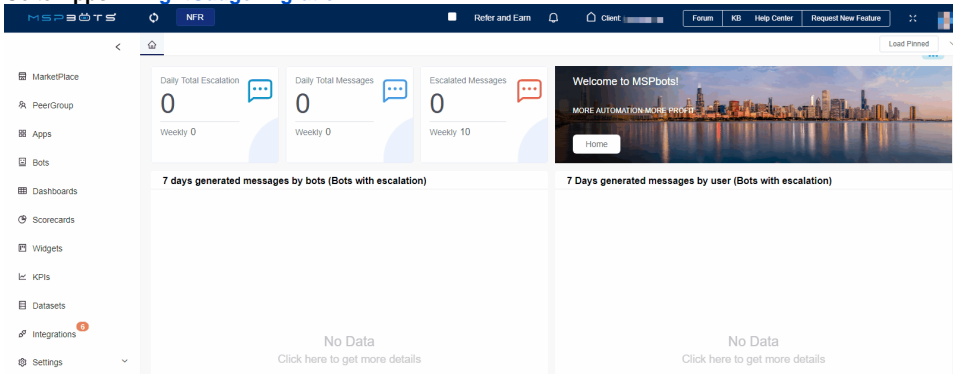
How to monitor the migration status of dashboards

You can view the migration progress in the Migration Dashboard - Client as soon as the dashboard migration starts. Actions like verifying the accuracy of the migrated dashboards, completing or canceling the migration, and adding comments are also done here.

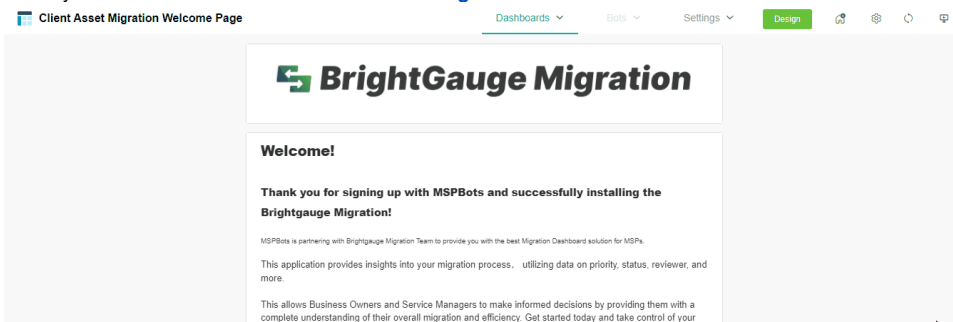
To manage the migration status:

1. Log in to the [MSPbots](#) app using the admin role.

2. Go to **Apps > BrightGauge Migration**.



3. Hover your mouse over **Dashboards** and select **Migration Dashboard - Client**.



4. Do any of the following options on the **Migration Dashboard - Client** page:

- **Cancel** - Click **Cancel**, and click **Confirm** to cancel the dashboard migration.

Migration Dashboard - Client

Client Asset Dashboard Migration Completion Progress

Dashboard Name	Dashboard Url	Status	#Bg Widget	#Map Widget	Complete Rate	Req	Operations
Legacy Dashboard 01	https://mvp.brightgauge.com/Alpha	Alpha	39	41	100%	2022	Cancel Complete Connect
Legacy Dashboard 02	https://mvp.brightgauge.com/In-Dev	In-Dev	28	0	0%	2022	Cancel Complete Connect
Legacy Dashboard 03	https://mvp.brightgauge.com/Published	Published	12	12	100%	2022	Cancel Complete Connect
Legacy Dashboard 04	https://mvp.brightgauge.com/In-Dev	In-Dev	11	0	0%	2022	Cancel Complete Connect
Legacy Dashboard 05	https://mvp.brightgauge.com/Published	Published	18	18	100%	2022	Cancel Complete Connect

- **Complete** - The Complete Rate shows how much of the migration is done. Once it shows 100%, click the corresponding link under the **Dashboard Name** column and verify the accuracy and completeness of the data.

Migration Dashboard - Client

Client Asset Dashboard Migration Completion Progress

Dashboard Name	Dashboard Url	Status	#Bg Widget	#Map Widget	Complete Rate	Req	Operations
Legacy Dashboard 01	https://mvp.brightgauge.com/Alpha	Alpha	39	41	100%	2022	Cancel Complete Connect
Legacy Dashboard 02	https://mvp.brightgauge.com/In-Dev	In-Dev	28	0	0%	2022	Cancel Complete Connect
Legacy Dashboard 03	https://mvp.brightgauge.com/Published	Published	12	12	100%	2022	Cancel Complete Connect
Legacy Dashboard 04	https://mvp.brightgauge.com/In-Dev	In-Dev	11	0	0%	2022	Cancel Complete Connect
Legacy Dashboard 05	https://mvp.brightgauge.com/Published	Published	18	18	100%	2022	Cancel Complete Connect

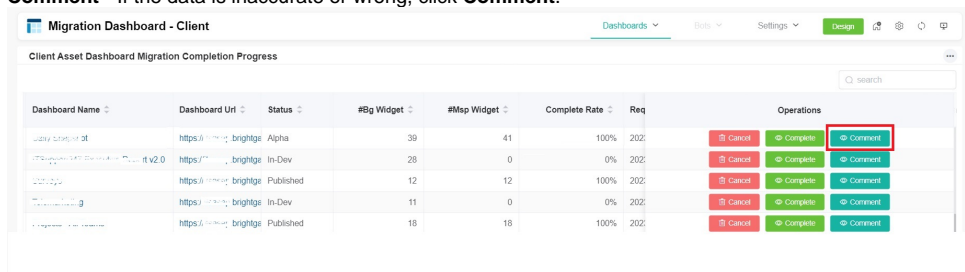
If verified, click **Complete** to finish the migration and change the status of the dashboard and widgets to **Published**.

Migration Dashboard - Client

Client Asset Dashboard Migration Completion Progress

Dashboard Name	Dashboard Url	Status	#Bg Widget	#Map Widget	Complete Rate	Req	Operations
Legacy Dashboard 01	https://mvp.brightgauge.com/Alpha	Published	39	41	100%	2022	Cancel Complete Connect
Legacy Dashboard 02	https://mvp.brightgauge.com/In-Dev	In-Dev	28	0	0%	2022	Cancel Complete Connect
Legacy Dashboard 03	https://mvp.brightgauge.com/Published	Published	12	12	100%	2022	Cancel Complete Connect
Legacy Dashboard 04	https://mvp.brightgauge.com/In-Dev	In-Dev	11	0	0%	2022	Cancel Complete Connect
Legacy Dashboard 05	https://mvp.brightgauge.com/Published	Published	18	18	100%	2022	Cancel Complete Connect

- **Comment** - If the data is inaccurate or wrong, click **Comment**.



Dashboard Name	Dashboard Url	Status	#Bg Widget	#Map Widget	Complete Rate	Req	Operations
Dashboard 1	https://example.com/brightgate/Alpha	Alpha	39	41	100%	2022	Cancel Complete Comment
Dashboard 2	https://example.com/brightgate/In-Dev	In-Dev	28	0	0%	2022	Cancel Complete Comment
Dashboard 3	https://example.com/brightgate/Published	Published	12	12	100%	2022	Cancel Complete Comment
Dashboard 4	https://example.com/brightgate/In-Dev	In-Dev	11	0	0%	2022	Cancel Complete Comment
Dashboard 5	https://example.com/brightgate/Published	Published	18	18	100%	2022	Cancel Complete Comment

In the pop-up window, identify the inaccuracies and provide instructions on how these should be corrected, then click **Confirm** when done. We will work on this promptly and send you updates.

Dashboard

Comment

Cancel

Confirm

Related Topics

- [How to Create Scheduled Reporting for Dashboards and Reports](#)
- [How to Create and Use Dashboards in MSPbots](#)
- [How to Create and Use Reports in MSPbots](#)