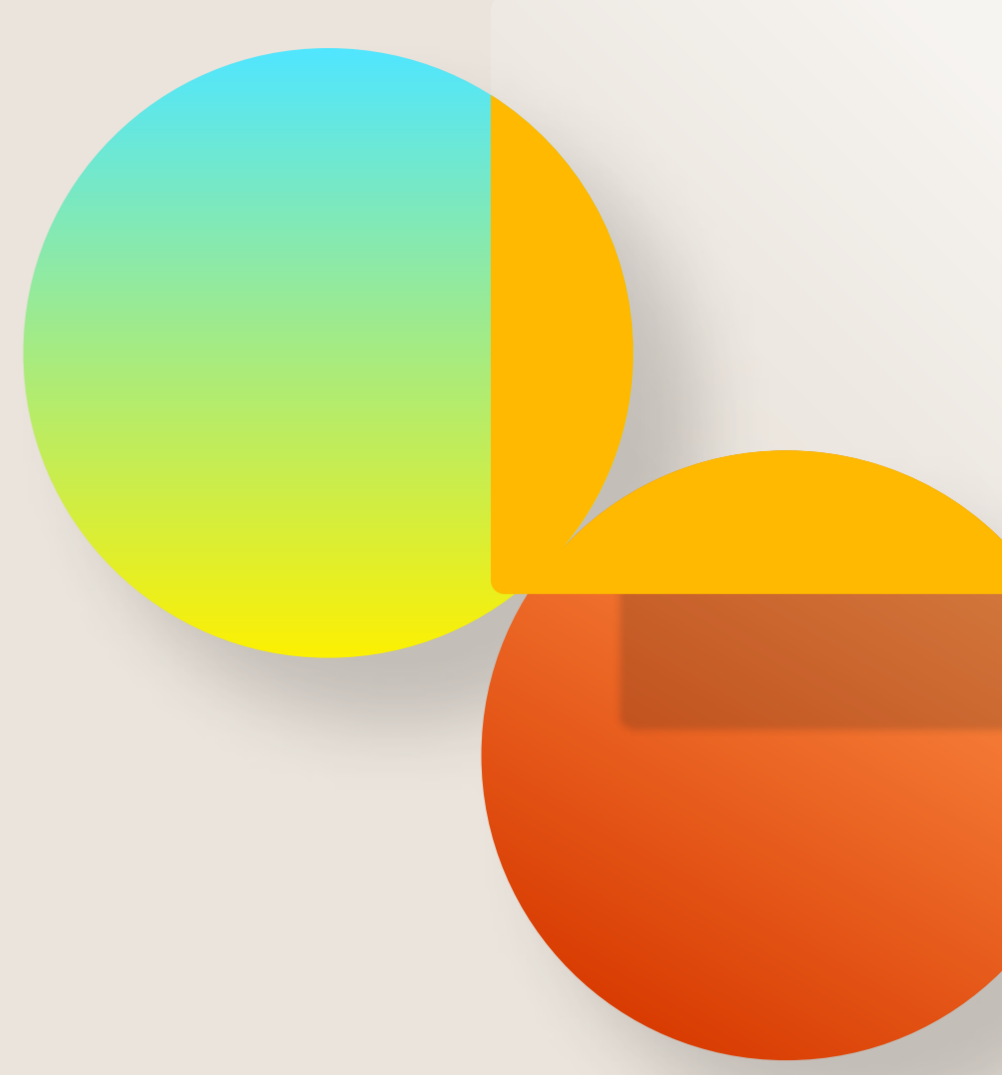


Securing the default environment

The default environment is where your tenant is provisioned and users are licensed as makers. It's critical to configure it correctly and govern it according to the appropriate policies.



5 key steps

Optional: limit application sharing outside of SharePoint

1. Limit the creation of environments
2. Select admins
3. Assign admins
4. Check capacity
5. Adhere to the Default Data Loss Prevention Policy

Understand admin settings in the Power Platform admin center

- Who can create production and sandbox environments?
- Who can create trial environments?
- Who can allocate add-on capacity in environments?

Everyone vs. only specific admins



Manage the admin roles in your account

Cloud App Security Administrator

Dynamics 365 Administrator

Exchange Administrator

Identity Governance Administrator

Insights Administrator

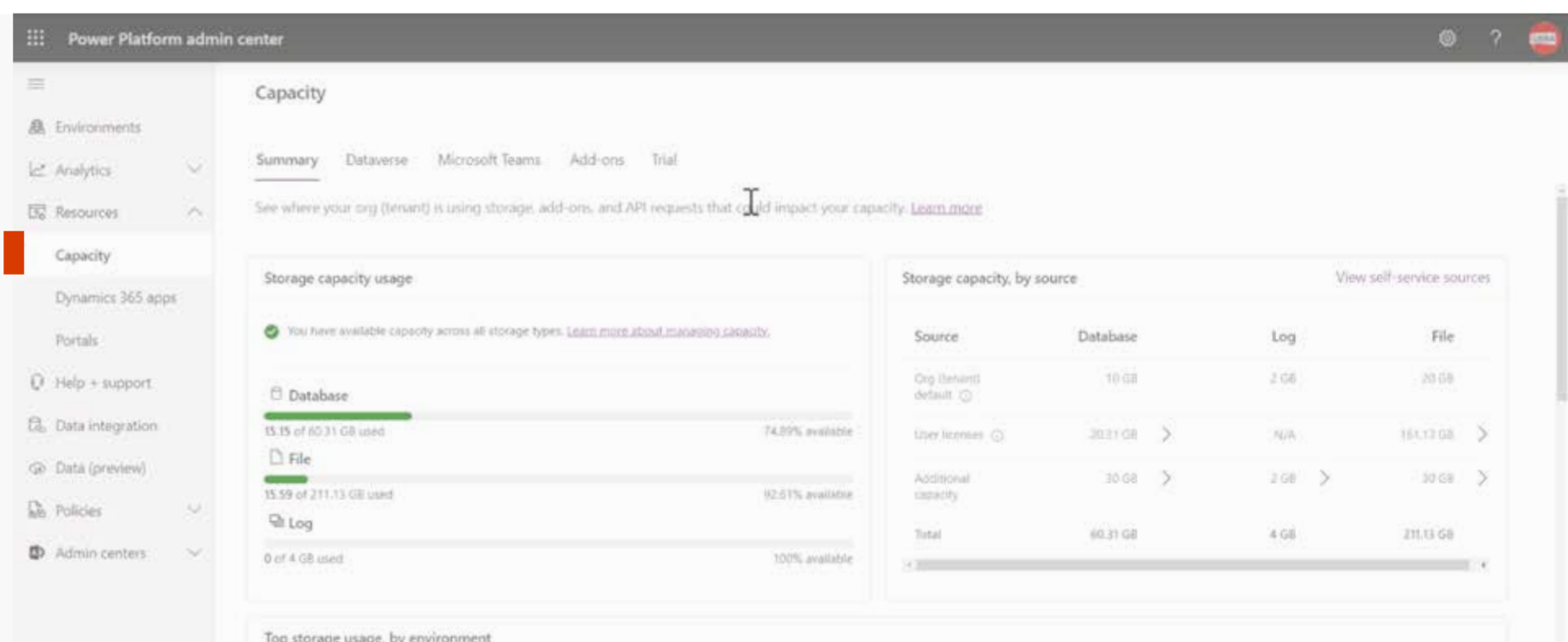
Insights Business Leader

Knowledge Administrator

Knowledge Manager

Power BI Administrator

Keep an eye on capacity



Apply policies, assign connectors and create rules for environments

Office 365 Outlook
Office 365 Users
SharePoint
OneDrive for Business
SQL Server

Power Apps for Admins
Power Platform for Admins
Power Automate for Admins
Dynamics 365 Customer Voice

Keep learning

[Watch the entire Microsoft Teams Power Platform Governance Blueprint Series.](#)