|  |  |  |
| --- | --- | --- |
| Product | Specific Product | Share |
| Data verse for teams | Power Apps | Ref: <https://docs.microsoft.com/en-us/learn/modules/build-app-dataverse-teams/04-publish-app>  Two ways  1)Embed app as tab app  Publish->**Add app as a tab**  By default, your Dataverse for Teams app is only available to the team that you created the app in. Occasionally, you will want to share your application with others in your organization.  **Share with colleagues**. -> Enter the Microsoft 365 group or Microsoft Azure Active Directory (Azure AD) security group  Afterward, the app will appear in the **Built by your colleagues** page when users select **Apps** in Teams.  Ref: <https://docs.microsoft.com/en-us/power-apps/teams/embed-teams-app>  2) Embed app as personal app in Teams  You can share an app you've created by embedding it directly into Microsoft Teams. When completed, users can select **+** to add your app to any of **your** team channels or conversations in the team you are in. The app appears as a tile under **Tabs for your team**. |
| Flow | <https://docs.microsoft.com/en-us/sharepoint/dev/business-apps/power-automate/guidance/manage-list-flows> |
|  | Power Virtual Agent | **Copy link** - Send users a link to the chatbot.  **Add to a team** - Add the bot to a particular team. With this option selected, anyone in your team will be able to find the bot in the **Built by your colleague’s** section in the Teams app store.  **Show in Teams app store** - Make your bot appear in the Teams app store, with options to show to your teammates and shared users, or show to everyone in your org.  Only team members can use the link or see the chatbot that is listed in the **Built by your colleagues** section in Teams.  Publishing to the entire organization requires administrative approval, whereas adding your bot to a team does not require admin involvement.(Submit for admin approval) **Built by your org** section  Ref: <https://docs.microsoft.com/en-us/learn/modules/create-chatbot-power-virtual-agents-dataverse-teams/6-publish-share?ns-enrollment-type=learningpath&ns-enrollment-id=learn-bizapps.work-power-platform-teams> |
|  | Power BI | **Ref:** <https://docs.microsoft.com/en-us/learn/modules/dataverse-teams-power-bi/5-share-options>  **Add the Power BI for Teams app** so that you can access your Power BI data without leaving Teams.  **Grant permissions to reports** to allow your coworkers and team members access. *Share a report-* Copy link to the clipboard, open an Outlook email with the link, or post the link to a Teams channel  Use the Power BI tab for Microsoft Teams to **embed interactive reports in channel and chat tabs**.  **Start a chat in Teams** to start a conversation while you are viewing the report.  **Reference a report in the Teams message box** when you are collaborating with coworkers.  **Add a comment to a report** to start a conversation with colleagues. |
|  | AI Custom Model | <https://docs.microsoft.com/en-us/ai-builder/share-model>  a user or team (Only the owner) |
|  | Power BI | **Dashboard** – User, DL, Microsoft 365 Group, Security Group  Ref- <https://docs.microsoft.com/en-us/learn/modules/explore-data-power-bi/6-share-dashboards>    **Publish Reports**- Uploads report(.pbix) to power bi services on to selected workspace.  Ref: <https://docs.microsoft.com/en-us/learn/modules/publish-share-power-bi/2-publish-reports>  **Publish Apps**- Specific Individuals and group(User, DL, Microsoft 365 Group, Security Group), Entire Organization  Ref: <https://docs.microsoft.com/en-us/power-bi/collaborate-share/service-create-distribute-apps>  **Publish to Web-**  **Ref:** <https://docs.microsoft.com/en-us/power-bi/collaborate-share/service-publish-to-web>  **Embed Power BI –**  <https://docs.microsoft.com/en-us/javascript/api/overview/powerbi/embedding-solutions>  <https://docs.microsoft.com/en-us/power-bi/developer/embedded/embed-sample-for-customers?tabs=net-core> |
| Power Virtual Agent |  | Ref: <https://docs.microsoft.com/en-us/learn/modules/implement-power-virtual-agents/6-administer>  User, Security Group  You can share your bot with other users so that multiple users can edit, manage, and collaborate on a bot.  Ref: <https://docs.microsoft.com/en-us/learn/modules/implement-power-virtual-agents/6-administer>  **Bot author**, **Bot contributor**, and **Bot transcript viewer** are the three security roles for Power Virtual Agents that you can manage at Microsoft Power Platform admin center.  You can assign the **Environment maker** security role when sharing a bot with a user who doesn't have sufficient environment permissions to run Power Virtual Agents.  When you are sharing the bot, if the specified user doesn't have sufficient permissions to use Power Virtual Agents in the environment, you will be notified that the **Environment maker** security role will be assigned to the person so that they can use the bot.  --------  Who can use the BOT?  The **Access** and **Authentication** options control who can access your bot. You can select one of two groups:   * **All bot managers** - This selection allows only bot managers to chat with the bot. You can share your bot so that other bot managers can access it. * **Everyone in my organization (Organization name)** - This selection allows everyone in the organization to access and chat with your bot. Users who are outside of the organization will see an error when chatting with the bot.   Authentication for users  - No Authentication  - Only for teams  - Manual (for any channels including teams)  - Manual using Az Active Directory V2  - Generic Oauth2  **Web channel security**  You can enforce the use of secrets and tokens for each individual bot. After this option has been enabled, channels will need the client to authenticate their requests by using a secret or by using a token that is generated by using the secret, which is obtained at runtime. Any access to the bot that doesn't provide this security measure won't work.  Sharing on Custom Application and Web Channels  <https://docs.microsoft.com/en-us/power-virtual-agents/publication-fundamentals-publish-channels>  <https://docs.microsoft.com/en-us/power-virtual-agents/publication-connect-bot-to-custom-application>  <https://docs.microsoft.com/en-us/power-virtual-agents/publication-connect-bot-to-web-channels> |
| Power Automate Flow |  | Ref: <https://docs.microsoft.com/en-us/learn/modules/get-started-flows/8-flow-share-flows>  Multiple people can own and manage a flow together.  If the creator of a shared flow leaves the organization, the other owners of the flow can continue to run it.  All owners of a shared flow can view its history, manage its properties, edit it, add and remove owners, and delete it. |
| Button Flows |  | Ref: <https://docs.microsoft.com/en-us/learn/modules/administer-flows/3-share-flows> |
| Process Advisor |  | Ref: <https://docs.microsoft.com/en-us/learn/modules/business-process-optimization-process-advisor/2-get-familiar>  Contributors have access to add recordings and manage recordings that they created, while co-owners have access to create recordings and manage the recordings of others, including their own. Owners obviously have access to everything. |
| Model Driven Apps |  | Ref: <https://docs.microsoft.com/en-us/learn/modules/get-started-with-model-driven-apps-in-powerapps/5-control-security-when-sharing-model-driven-apps>  Can be shared with User, Group  Steps-   * Create a custom security role. * Assign users to the custom security role. * Assign the security role to an app. |
| Canvas App |  | Ref: <https://docs.microsoft.com/en-us/learn/modules/manage-apps-in-powerapps/2-share-apps>  User (Everyone), AD Security Group  By default, the user receives the User permission. If you want the user to also be able to edit the app, then select the co-owner check box. The following is a description of both permissions:   * **Co-owner** - Users can use, edit, and share the app, but can't delete or change the owner. * **User** - Users can view and use the app, but they can't change it. |