# **Distributing Content using App Workspaces**



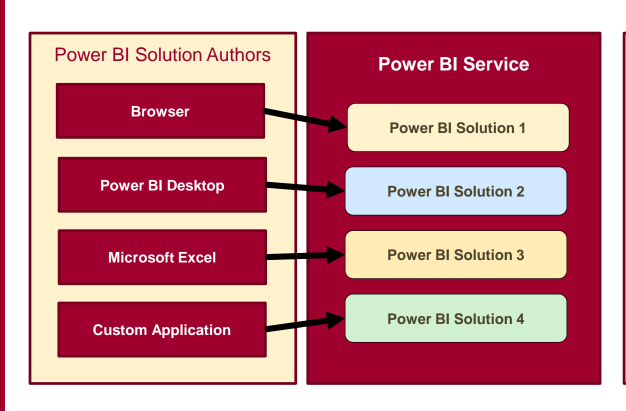
# **Agenda**

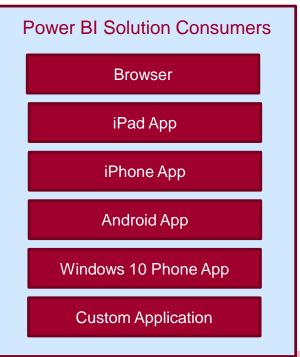
- Content Distribution in Power BI
- App Workspaces
- Publishing Apps
- Dedicated Capacities



### **Power BI Authors and Consumers**

- Power BI support for authors and consumers
  - BI solution authors have a choice in authoring tools
  - BI solutions consumers can use wide range of devices



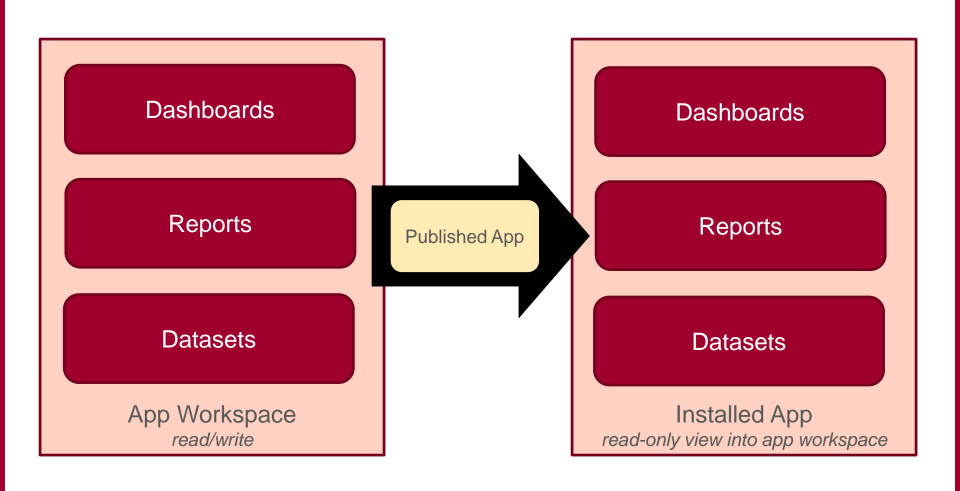


# **Distributing a Custom Solution**

- Strategies for sharing reports and dashboards
  - Dashboard sharing and report sharing
  - Read-only App Workspaces
  - Organization Content Packs (supports staged updates)
  - Power BI Apps (supports staged updates)



# **App Distribution Model**





# **Agenda**

- Content Distribution in Power BI
- > App Workspaces
- Publishing Apps
- Dedicated Capacities



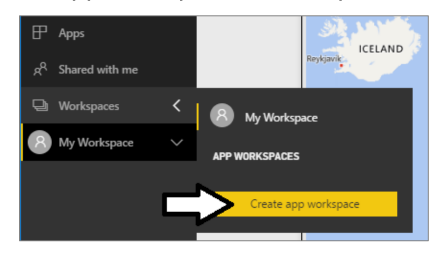
# What Exactly is an App Workspace?

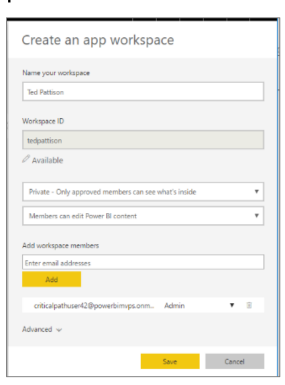
- App Workspace is Power BI resource container
  - Provides storage for datasets, reports and dashboards
- App Workspace created as Office 365 Group
  - Acts as both a security group and distribution list
  - Requires provisioning SharePoint team site
- Light App Workspaces are on MSFT Roadmap
  - Lightweight workspaces should be here by end of 2018
  - Lightweight workspaces will not have SharePoint site



# Solution Deployment using App Workspaces

- App workspaces used to deploy custom solutions
  - App workspaces required for team-based development
  - App workspace can be secured using private membership
  - App workspace used to publish apps for licensed users

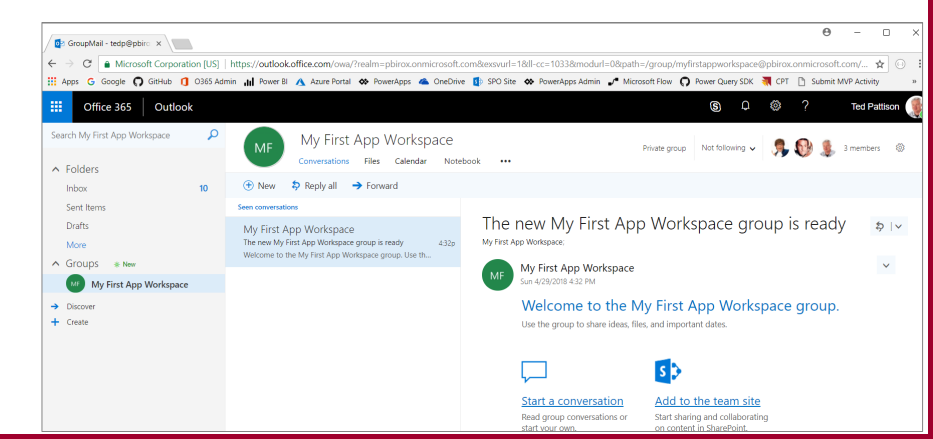






# App Workspace v1 with Office 365 Group

- Office 365 group provisions SharePoint team site
  - Accessible to workspace members users through Outlook Online
    - Provides conversations, files, calendar, OneNote Notebook, etc.



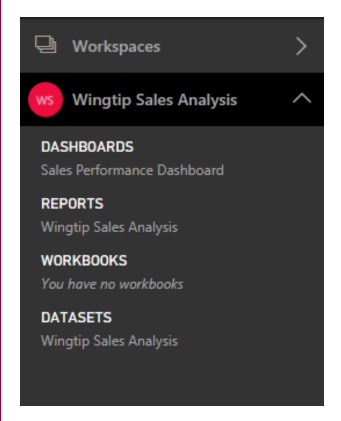
# Power BI App Workspaces - V2

- Power BI transitioning between workspace models
  - V2 app workspaces are currently in preview
  - Microsoft will soon force the migration from V1 to V2

- V1 workspaces built on top of Office 365 groups
  - Largely managed in Office 365 admin not Power BI
- V2 workspaces independent of Office 365 groups
  - Fully managed within Power BI admin portal
  - Provides more flexibility in assigning members



# **Central Power BI Concepts**



- Workspace
  - Provides user context and asset container
  - Every user has personal workspace
  - Team development requires app workspaces
- Dashboard
  - Consolidated view into reports and datasets
  - Custom solution entry point for mobile users
- Report
  - Collection of pages with tables & visualizations
  - Provides interactive control of filtering
- Dataset
  - Data model containing one or more tables
  - Can be very simple or very complex



# **Agenda**

- Content Distribution in Power BI
- ✓ App Workspaces
- Publishing Apps
- Power BI Premium





# **Agenda**

- ✓ Content Distribution in Power BI
- ✓ App Workspaces
- ✓ Publishing Apps
- > Power BI Premium



# **Dedicated Capacities**

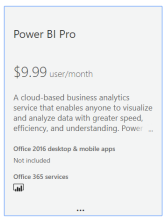
- Power BI workspaces run in two possible environments
  - Shared Capacities
  - Dedicated Capacities (also known as premium capacities)
- Dedicated capacity usually acts as dedicated resource
  - Premium capacity only used by single organization
  - PBIX file uploads not limited to 1GB
  - Data refresh frequency can exceed 8 times per day
  - Each premium capacity defines its own set of admins
  - Dedicated capacity required to share with users w/o pro license



# Power BI Licensing

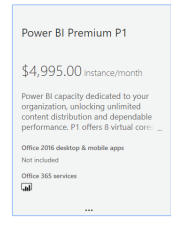
#### User-based licensing

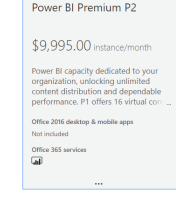
# Power BI (free) \$0.00 user/month A cloud-based business analytics service that enables anyone to visualize and analyze data with greater speed, efficiency, and understanding. It ... Office 2016 desktop & mobile apps Not included Office 365 services





#### Capacity-based Licensing





# Power BI Premium P3 Power BI Pre (Month to M \$19,995.00 instance/month Power BI capacity dedicated to your organization, unlocking unlimited content distribution and dependable performance. P1 offers 32 virtual core ... Office 2016 desktop & mobile apps Not included Office 365 services Intl

Power BI Premium EM3 (Month to Month)

\$2,495.00 instance/month

Embed Power BI content in your custom application, powered by 4 virtual cores of dedicated capacity. Some Premium features are disabled ...

Office 2016 desktop & mobile apps
Not included

Office 365 services



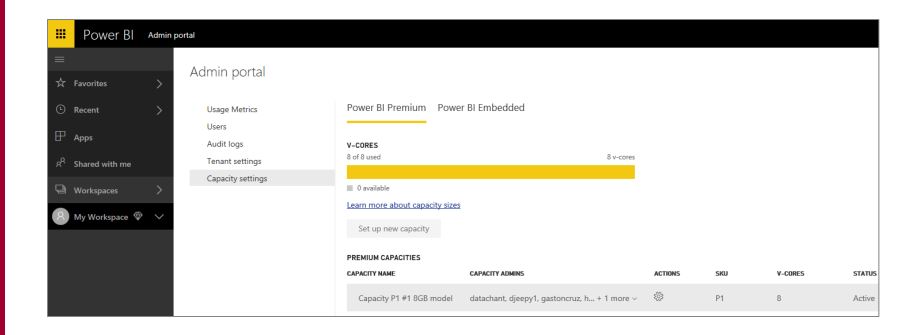
# **Premium Capacity Nodes**

- Power BI Premium Purchased using Nodes
  - Node type defines v-core and RAM capabilities
  - P nodes used for embedded or service deployments
  - EM nodes used only for embedded deployments

Capacity Node	Total cores	Backend Cores	Frontend Cores	<b>Direct Query Limits</b>	Page renders/hour
EM1	1 v-cores	.5 cores, 3GB RAM	.5 cores		1-300
EM2	2 v-cores	1 core, 5GB RAM	1 core		301-600
EM3	4 v-cores	2 cores, 10GB RAM	2 cores		601-1,200
P1	8 v-cores	4 cores, 25GB RAM	4 cores	30 per second	1,201-2,400
P2	16 v-cores	8 cores, 50GB RAM	8 cores	60 per second	2,401-4,800
P3	32 v-cores	16 cores, 100GB RAM	16 cores	120 per second	4,801-9600



# **Managing Premium Capacities**



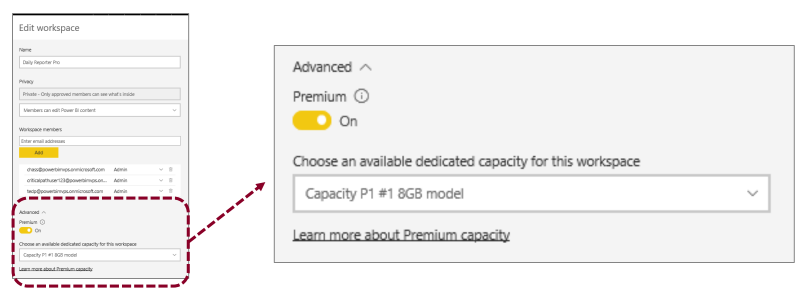


# **Managing Capacities and App Workspaces**

App Workspace in Premium Capacity has diamond icon



App workspace moved into Premium capacity in Advanced settings





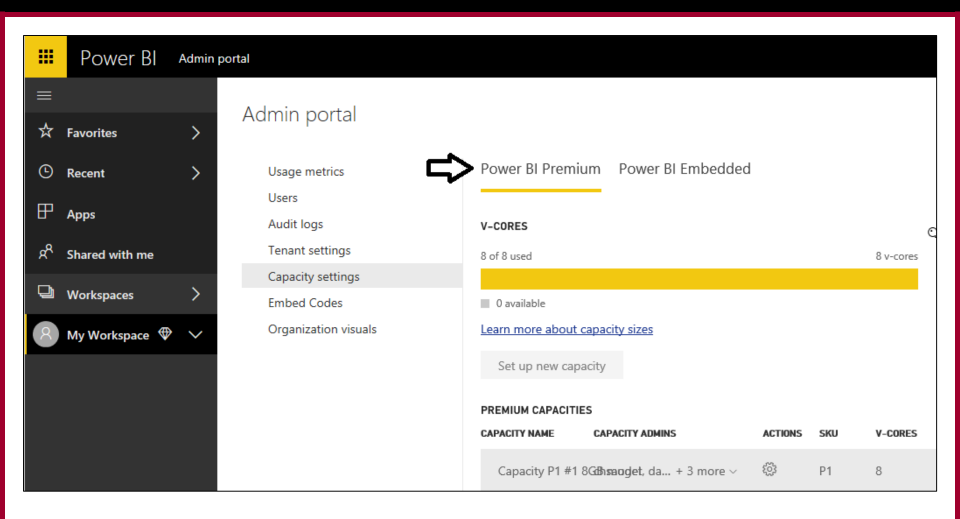
# P SKUs (P is for Premium)

- All-in version which allows greatest flexibility
  - Used to provide free users with access to apps and content
  - Used to support 1<sup>st</sup> party and 3<sup>rd</sup> party embedding
  - The more you pay per month, the more resources you get

Name	Virtual cores	Memory (GB)	Peak renders/hr	Cost
P1	8	25	1-300	\$4,995/mo
P2	16	50	301-600	\$9,995/mo
Р3	32	100	601-1,200	\$19,995/mo

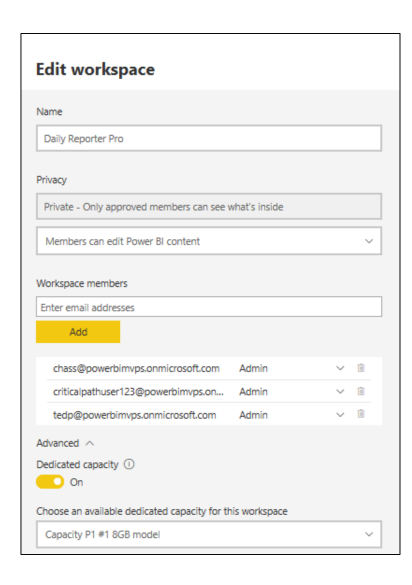


# **Managing Power BI Premium Capacities**





# **Associating Workspaces with Capacities**





# EM SKUs (EM is for Embedded)

- SKUs for embedding into SaaS Applications
  - SaaS applications include SharePoint and Teams
  - Supports 1<sup>st</sup> party and 3<sup>rd</sup> party embedding
  - Does not provide user with access to PowerBI.com

Name	Virtual cores	Memory (GB)	Peak renders/hr	Cost
EM1	1	3	1-300	\$625/mo
EM2	2	5	301-600	\$1,245/mo
EM3	4	10	601-1,200	\$2,495/mo



# A SKUs (A is for Azure)

- A SKU is a Platform-as-a-Service
  - Used by ISVs as the data visualization layer
  - Allows for PBI Embedding into Custom Applications
  - Only supports 3<sup>rd</sup> party embedding (i.e. App-Owns-Data model)

Name	Virtual cores	Memory (GB)	Peak renders/hour	Cost/hour
A1	1	3	300	~\$1
A2	2	5	600	~\$2
А3	4	10	1,200	~\$4
A4	8	25	2,400	~\$8
A5	16	50	4,800	~\$16
A6	32	100	9,600	~\$32



## **Summary**

- Content Distribution in Power BI
- ✓ App Workspaces
- ✓ Organizational Content Packs
- ✓ Publishing Apps
- ✓ Power BI Premium

