

Authenticated Users

Tier 1 – Min 100 users - **\$200 per licence** Tier 2- Min 10,000 users - **\$75 per licence**

Tier 3 - Min 100,000 users - **\$50 per licence**

Authenticated Users

Organizations purchase 12-month user capacity licenses for the anticipated number of unique, authenticated users (internal or external) accessing a website during a month.

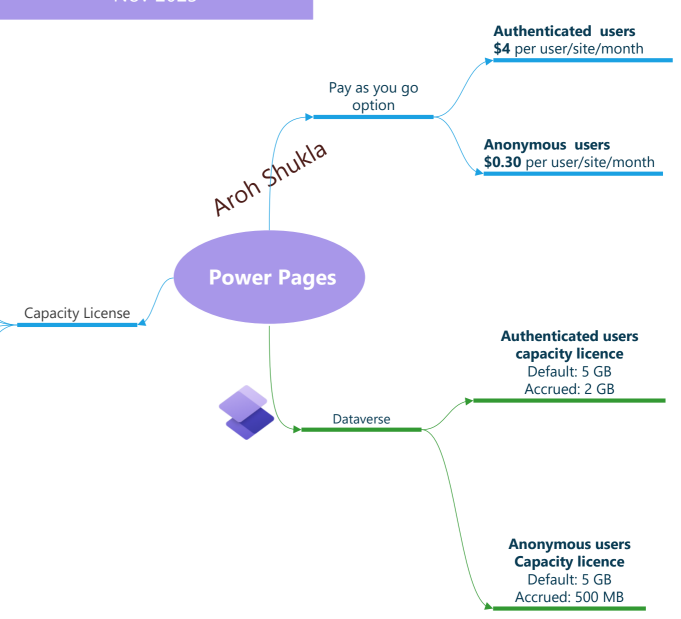
Anonymous Users

Tier 1 – Min 500 users - **\$75 per licence**Tier 2- Min 10,000 users - **\$37.50 per licence**Tier 3 - Min 100,000 users - **\$25 per licence**

Anonymous Users

Organizations purchase **12-month user capacity** licenses for the anticipated number of unique, anonymous users accessing a website **during a month.**

Nov 2023



Nov 2023

Aroh Shukla

Power Virtual

Agents

Available on

- Office E1,E3,E5,F3
- M365 E3,E5,F3
- M365 Business Basic, Standard, Premium
- Office A3, A5
- M365 A3,A5

PVA app in **Teams**

Not Available on Office F1, Office A1

PVA per User license

Base license

\$0 SKU for all users who will create/ manage bots

\$200* per tenant/month (till 1 Jan, 2024)

2,000 chat session per tenant/month

Assigned in M365 Admin Center

PVA Add-on licence

- \$100* per tenant/month (till 1 Jan,2024)
- **1,000** additional chat sessions per tenant/month
- Unused chat sessions don't carry over between months

PVA Standalone

PVA in Teams vs **PVA Standalone**

Teams VS PVA Standalone

- Create / Bots: Teams Only VS All Channels
- Chat Sessions: Unlimited VS 2,000 sessions
- Create flows: Automated, Instant & Scheduled VS All as Teams + BPF
- Connect to data: Via Standard Connectors VS Standard, Premium, Custom connectors, On-Prem data gateway
- Storage & Manage data: Dataverse in Teams VS Dataverse
- Dataverse Capacity: None VS Database: 10 GB, File: 20 GB, Log; 2 GB

Power BI Desktop

Free download to create Power BI Content

Power BI (Free)

- Power BI (PBI) Service to connect to data & report create reports & dashboards.
- Cannot share content with other people.

Power BI Pro

- \$9.99 per user/month
- Included in Office 365 E5/ Microsoft E5
- Use of PBI Service
- Required for all users who share content
- **Required** for all users who **consume** content, expect from Published to web, or printed content,

Power BI Mobile

- Free apps for iOS and Android
- **PBI Pro** license required
- Reports can be annotated & shared the anyone via email.
- If a user with PBI Pro license, they can go to actual report on the PBI Service

Nov 2023

PBI Premium per user

- \$20 per user/month
- Standalone license
- Includes all PBI Pro features & access to premium features



Power BI Premium

Aroh Shukla

Power BI

Power BI Licencing

Add-on licence for users licenced with PBI Pro. Office 365 / M365 E5

Access to premium features

PBI Premium per user Add-On

\$10 per user/month

Available through EA,CSP, or Web Direct

Organizations chooses P or EM SKUs dependent on required capacity and functionality

Available through EA, CSP or Web direct

Node		Virtual core
•	PBI Premium P1	8
•	PBI Premium P2	16
•	PBI Premium P3	32
•	PBI Premium P4	64
•	PBI Premium P5	128

By Capacity

> Available through EA, CSP or Web direct (EM3 only)

	Node	Virtual core
•	PBI Premium EM1	1
•	PBI Premium EM2	2
•	PBI Premium EM3	4

Rights to PBI Report Server

- Purchase PBI Premium P SKUs
- Customers with active SA on SQL Server enterprise core licenses

Licensing

- PBI Pro licenses required for content publishers.
- No additional licenses required for content consumers.

PBI Report Server licence acquired through

- PBI Premium P with dedicated hardware and Azure VM deployment options
- SQL Server Enterprise + SA Benefit with **dedicated hardware** and **Azure** VM deployment options

Nov 2023

Power Bl Embedded Power Bl

Power Bl Report Server

Purchasing

- Acquired as an **Azure** consumption
- Billing is **hourly**
- Service can be paused
- Capacity can be scaled up or down
- Available through EA, CSP, or web direct

Licensing

Availability

A6

- PBI Pro licenses required for content publishers.
- No additional licenses required for content consumers.

Availability			
	Node	Virtual Cores	
•	A1	1	
•	A2	2	
•	A3	4	
•	A4	8	
•	Α5	16	

32