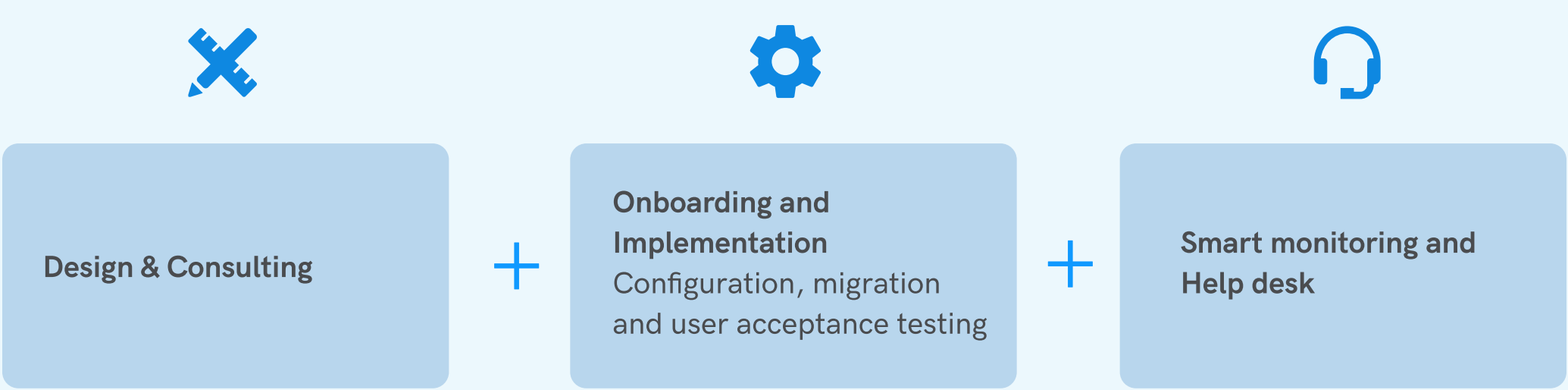


Managed DaaS on Azure

Ever-evolving end-user requirements of ‘anytime, anywhere, any device’ secure access to data and applications require enterprises to leverage the power of Cloud for ease of convenience in redesigning the new End-User Computing (EUC) architecture. Cloud provides a significantly lower total cost of ownership for virtual desktops while allowing enterprises to deliver the same experience across devices at the location of end-user’s convenience.

As a recognized specialist in Azure Cloud, Adfolks Managed DaaS on Azure – provides significant value over standard DaaS solutions by delivering an Azure-based Cloud desktop.

The Azure managed DaaS includes



Managed Desktops on Azure is available as both Shared and Dedicated offerings
The commercial model is on a per user per month basis. The price will depend on the number of users and duration.

Managed DaaS on Azure available in 3 options

Features	Shared - Light	Shared - Heavy	Dedicated
Authentication	Shared Active Directory	Shared Active Directory	Dedicated Active Directory
Server Specs	2CPU-8GB : Shared By 10 Users	2CPU-8GB : Shared By 4 Users	2 Core 8 GGB Dedicated
OS	Windows 10	Windows 10	Windows 10
Administrator Level Access	NO	NO	YES
Minimum number of users	10	10	25
Set up charges/user (One time)	\$10	\$10	\$10
Office 365/M365 BYOL	NO	NO	YES
Support Model	Remote	Remote	Remote
Engagement Duration	Prepaid – Half-Yearly/Yearly	Prepaid – Half-Yearly/Yearly	Prepaid – Half-Yearly/Yearly


Pricing

Customer Cost	Customer DAAS Cost Per user	\$18.00	\$30.00	\$75.00
	Minimum number of users to be purchased	50	20	10
Add-Ons	O365 Charges	\$12.00	\$12.00	\$12.00
	Profile backups, Weekly 1 Monthly retention	\$5.00	\$5.00	\$5.00

Talk to our Evangelists

Jia Ashitta
Azure Customer Success Manger
jia.a@adfolks.com
[+971 58 950 7914](tel:+971589507914)

Rahul Raj
Solution Architect
rahul@adfolks.com
[+971 50 508 4541](tel:+971505084541)

 The Onyx Tower 2 , Office 410,
Next to Emmar Business park
Dubai – United Arab Emirates

