

Cloud Providers - Cloud PC Only

Infrastructure, Cloud Accounts, Amazon Workspaces Core, IBM Cloud VPC

- [Infrastructure](#)
- [Cloud Accounts](#)
- [Amazon Web Services \(AWS\) Workspaces Core](#)
- [IBM Cloud VPC](#)

Infrastructure

This next portion of our documentation describes the Dizzion-supported and Dizzion-provided infrastructure options for Cloud PC. All infrastructure (RAM, CPU, GPU, Storage) for Cloud PC is included in the monthly, per-VM fee. To view Cloud PC size options and pricing, see [Cloud PC Flex Credit Rates](#).

Cloud Accounts

Dizzion manages the purchasing, setup, integration, and all management of the Cloud Accounts for Cloud PC customers. Frame Administrators with the appropriate roles can view the list and status of existing cloud accounts by navigating to the Customer or Organization Dashboard in the [Admin Console](#) and selecting **Cloud Accounts** in the left-hand menu.

Amazon Web Services (AWS) Workspaces Core

Dizzion Cloud PC on AWS Workspaces Core supports **dedicated/named instances** in the following AWS regions:

- NA - US (East)
- NA - US (West)
- NA - Canada
- AP - Mumbai
- AP - Seoul
- AP - Singapore
- AP - Sydney
- AP - Tokyo
- EU - Frankfurt
- EU - Ireland
- EU - London
- EU - Paris
- Israel - Tel Aviv
- SA - Sao Paulo

The following instance names and sizes are supported in each region:

Instance Name	vCPU	Memory	GPU	Root Volume (GB)	User Volume (GB)	Total Disk (GB)
Lite - 2x8-8010	2	8	-	80	10	90
Lite - 2x8-8050	2	8	-	80	50	130
Lite - 2x8-80100	2	8	-	80	100	180
Lite - 2x8-175100	2	8	-	175	100	275

Standard - 4x16-8010	4	16	-	80	10	90
Standard - 4x16-8050	4	16	-	80	50	130
Standard - 4x16-80100	4	16	-	80	100	180
Standard - 4x16- 175100	4	16	-	175	100	275
Power - 8x32-8010	8	32	-	80	10	90
Power - 8x32-8050	8	32	-	80	50	130
Power - 8x32-80100	8	32	-	80	100	180
Power - 8x32- 175100	8	32	-	175	100	275
Pro-GPU - 4x16- 100100	4	16	1 NVIDIA T4	100	100	200
Max-GPU - 16x64- 100100	16	64	1 NVIDIA T4	100	100	200

IBM Cloud VPC

Dizzion Cloud PC on IBM Cloud VPC supports **dedicated/persistent instances & floating/pooled instances** in the following IBM regions:

- NA Dallas
- NA Montreal
- NA Toronto
- NA WDC
- EU Frankfurt
- EU London
- EU Madrid
- AP Osaka
- AP Sydney
- AP Tokyo
- SA Sao Paulo

The following instance names and sizes are supported in each region:

Instance Name	vCPU	Memory	GPU	Storage Volume (GB)
Lite - 2x10-100	2	10	-	100
Standard - 4x20-100	4	20	-	100
Power - 8x40-100	8	40	-	100
Pro-GPU - 16x80-100	16	80	1 NVIDIA L4	100
Max-GPU - 24x120-100	24	120	1 NVIDIA L40S	100