

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

Revision #4

Created 23 October 2025 15:44:13 by Clara Ross

Updated 23 October 2025 17:12:38 by Clara Ross