

The first Workstation-as-a-Service offering engineered for data scientists that demand superior cloud performance.

Cirrascale's WaaS (Workstation-as-a-Service) cloud offerings for data scientists are engineered to accelerate your AI and deep learning tasks. Unlike other service providers who virtualize your experience, Cirrascale gives you direct-access, dedicated hardware. You'll get all the performance you expect from a state-of-the-art workstation, delivered from the cloud.

Perfect for Project-Based Deployments

The Cirrascale WaaS offering is perfectly suited for project-based data scientist needs. With Cirrascale's flat-rate billing model, customers can finally eliminate overspending that typically comes from the over-purchasing of hardware for last minute project needs. Additionally, CFO and IT Managers can more easily attribute spends to the right cost centers.

Move Cost Center from CapEx to OpEx

Use of our WaaS cloud-based solutions make it possible to turn IT operations into an operational expense (OpEx), as opposed to capital expense (CapEx), removing the need for any hefty upfront investments and replacing them with predictable monthly fees.

Performance Delivered Anywhere You Are

Need the power of a high-end workstation while on the road? Whether your in a remote location, in your home office, or in the office, our dedicated cloud workstations give you the ultimate freedom to access your applications and data, breaking the chain between the desk and the desktop.

Powered By Superior, Powerful Technology

Powered by workstations from BOXX Technologies, the trusted choice of professionals worldwide, our WaaS cloud offerings deliver the highest performance with state-of-the-art components from Intel, AMD, and NVIDIA. You can have confidence knowing you'll be receiving rock-solid performance for a variety of data science needs.

The Highest Level of Security to Protect Your Assets

Cirrascale provides a secure cloud environment (SSAE-16 / ISAE SOC1 Type 2 and SOC2 Type 2). Cirrascale uses Tera2 PCoIP Zero Clients which are ultra-secure, easy to manage devices that offer a rich user experience. With embedded hardware support for PCoIP and no local storage, zero clients are the most trusted devices wherever security and performance are critical.

Customer Service With The Customer In Mind

As part of managed services offering, we provide service and support to our customers Monday through Friday from 8am to 5pm Pacific Time. As a standard practice, we utilize today's latest communications apps, such as Slack, to stay in contact with our customers to provide speedy service. Customers can also submit support requests via email or the company's website.



Key Advantages

Flat-Rate Billing Model

You pay a flat-rate each month with no surprise charges allowing you to easily plan budgets and never worry about overspending. Your CFO will call you a hero.

No Ingress / Egress Fees on Data

Cirrascale doesn't charge any ingress or egress fees on transferring data in and out of our cloud service. We respect the fact that using your workstation means using data.

Dedicated, Non-Virtualized Access

Get the full performance of your workstation with our direct, dedicated, non-virtualized WaaS cloud offering. You'll never share resources with others so you get the full performance of your machine.

High-Speed Storage Options

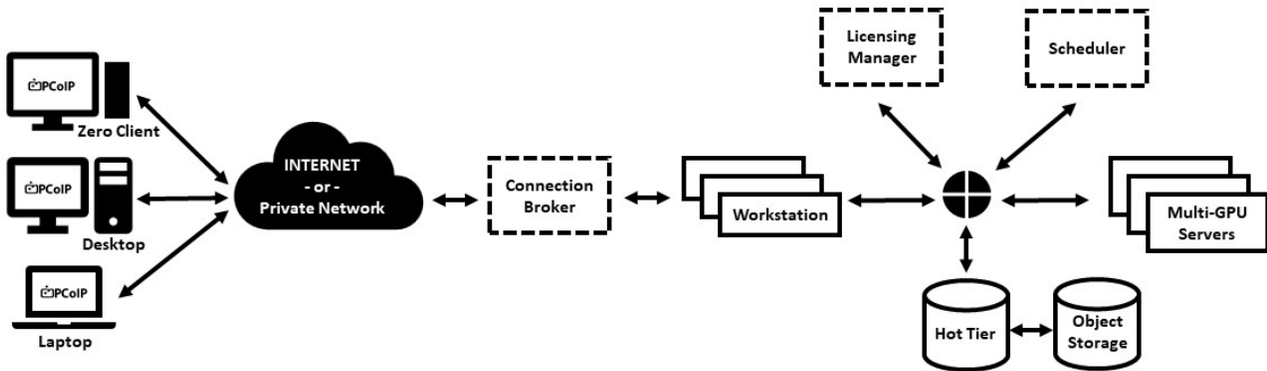
Cirrascale has partnered with the industry's top storage vendors to supply our customers with the absolute fastest storage options available. Specialized NVMe storage offerings such as WekaIO Matrix, the world's fastest file system, removes storage bottlenecks faced by customers.

Third-Party Cloud Connectivity

Scalable bandwidth connections into other cloud providers such as AWS or GCP is done with ease thanks to Megaport interconnectivity.

Scalable Infrastructure for Increased Demand

Cirrascale Cloud Services ensures you can scale your infrastructure needs with ease. As your demand grows, our platform allows you to add high-speed storage, scheduling, licensing and high-end multi-GPU compute nodes to your workflow pipeline. We have all the resources you need to ensure you can complete your jobs on time.



Dedicated Workstation-as-a-Service Pricing

FEATURES	Cirrascale Data Science WaaS Starter Workstation	Cirrascale Data Science WaaS Professional Workstation
Processor	AMD Ryzen Threadripper 2990WX (3GHz)	Intel® Xeon® Processor W-2145 (3.7GHz)
RAM	64GB DDR4-2666MHz	128GB DDR4-2666MHz
Drive	512GB NVMe SSD + 2TB SATA	2TB NVMe SSD
GPU	Dual NVIDIA® GeForce® RTX 2080 (8GB) GPUs	Dual NVIDIA® Quadro® RTX 8000 (48GB) GPUs
Host Card	Teradici® PCoIP Host Card 2240*	Teradici® PCoIP Host Card 2240*
Operating System	Microsoft® Windows® 10 Professional Ubuntu 18.03	Microsoft® Windows® 10 Professional Ubuntu 18.03
Monthly Price	\$1,279 / month	\$2,799 / month
6-Month Price	\$1,149 / month	\$2,529 / month
12-Month Price	\$999 / month	\$2,249 / month

* - Connection client not included. Zero Clients are available starting at \$79 per month.

Expandable System Options

Need more memory? How about additional hard drive space? No problem. All of our system specifications are expandable. We provide base configurations for ease, but we understand that sometimes you may need something more. Contact us for available system upgrade options.

Looking for a Different Configuration?

We have one of the largest varieties of configurations available to cloud customers in order to help meet their specific requirements. We work closely with each one to identify and develop solutions that meet their needs. Contact us today to discuss how we can help your company.

Cirrascale Cloud Services 5775 Kearny Villa Road, San Diego, CA 92123 USA Phone 888-942-3800 Web www.cirrascale.com

©2019 Cirrascale Cloud Services. All Rights Reserved. Cirrascale and the Cirrascale logo are registered trademarks of Cirrascale Cloud Services. All other names or marks are property of their respective owners. No part of this document may be reproduced without consent from Cirrascale Cloud Services. Technical specifications and pricing subject to change without notice.