

Tool Cost Optimization in Public Cloud

Lower Infrastructure Costs to Run IT and Security



Organizations with little or no cloud cost optimization plans rush into cloud technology investments. They end up overspending on cloud services by up to 70 percent without deriving the expected value from it.

GARTNER RESEARCH¹

The public cloud is a modern marvel that gives organizations the power to deploy IT services and workloads with ease, speed, and flexibility. But, in order to keep cloud migration plans on track and sustainable over time, cloud cost optimization is highly recommended. Research from Gartner¹ has shown that organizations with little or no cloud cost optimization plans tend to significantly overspend on cloud services. But Gigamon is here to help ease the journey to cloud in one key area: infrastructure costs for IT and security tools.

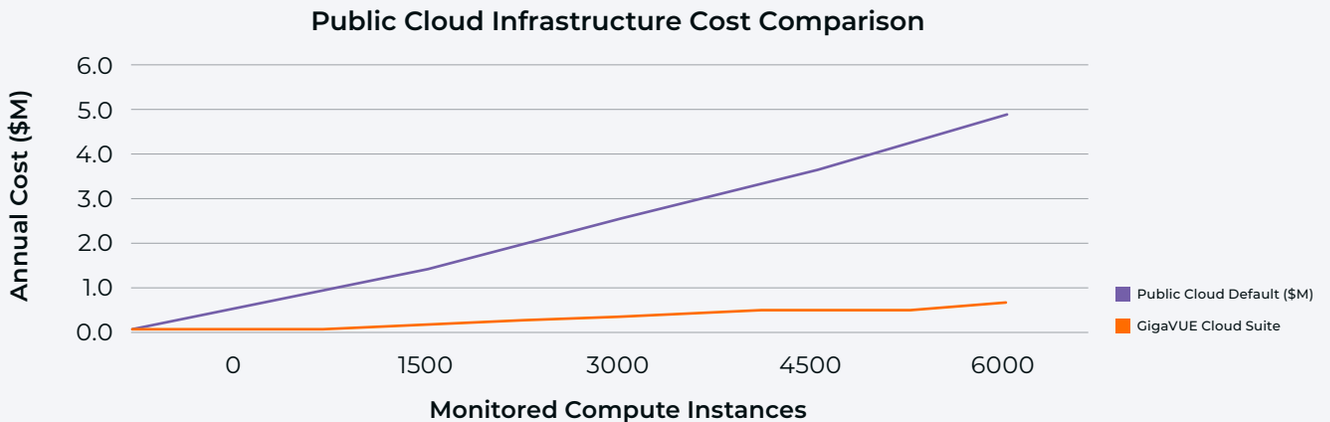
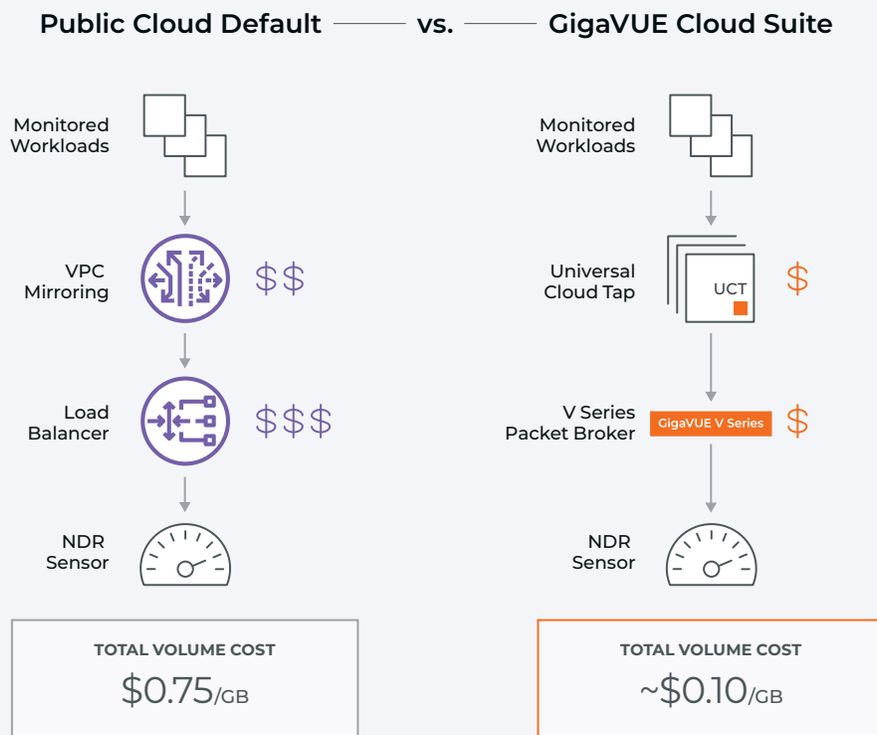
The Gigamon Deep Observability Pipeline already has a proven track record of reducing IT security costs for tools in the data center, with its industry leading optimization capabilities. This same pipeline can also take public cloud financial management to the next level. With GigaVUE Cloud Suite™, organizations gain flexibility in how they deploy cloud tools, while simultaneously reducing costs compared to the default mirroring infrastructure options offered by public cloud providers. This choice translates into cloud cost savings of up to 80 percent or more.

How is this possible?

Many cloud tools, such as Cloud Network Detection and Response (NDR), require a packet mirroring solution to detect cyberthreats in a cloud environment.

- Default packet mirroring solutions provided by public cloud providers carry a high cost and/or require the use of a high-cost load balancer.
- The majority of this cost is levied against the Gigabit Volume (GB) on the network.

With GigaVUE Cloud Suite, you can bypass these expensive components and to dramatically lower costs, no matter your deployment size.



Conclusion

If you have cloud tools that require a mirroring solution, and you're looking to optimize cloud costs, try GigaVUE Cloud Suite, from the recognized leader in cloud visibility and deep observability.

For a free cost consultation, contact our Network Efficiency Appraisal Team at NEAT@gigamon.com.

About Gigamon

Gigamon® offers a deep observability pipeline that efficiently delivers network-derived intelligence to cloud, security, and observability tools. This helps eliminate security blind spots and reduce tool costs, enabling you to better secure and manage your hybrid cloud infrastructure. Gigamon has served more than 4,000 customers worldwide, including over 80 percent of Fortune 100 enterprises, 9 of the 10 largest mobile network providers, and hundreds of governments and educational organizations. To learn more, please visit gigamon.com.

¹ <https://www.gartner.com/en/documents/4001072>



Worldwide Headquarters

3300 Olcott Street, Santa Clara, CA 95054 USA
+1 (408) 831-4000 | gigamon.com

© 2025 Gigamon. All rights reserved. Gigamon and Gigamon logos are trademarks of Gigamon in the United States and/or other countries. Gigamon trademarks can be found at gigamon.com/legal-trademarks. All other trademarks are the trademarks of their respective owners. Gigamon reserves the right to change, modify, transfer, or otherwise revise this publication without notice.