

What's the Right Cloud for the Job?

You've started your cloud journey, but where should you run your IT workloads? It's time to understand the economics of public, private and hybrid clouds.

Where is the optimal place to run IT workloads?

Too many companies are making strategic decisions without adequate analysis and supporting data, impacting businesses for years to come.

Finding the right mix of public and private clouds is complex.









Juniper's Cloud Workload Decision Model

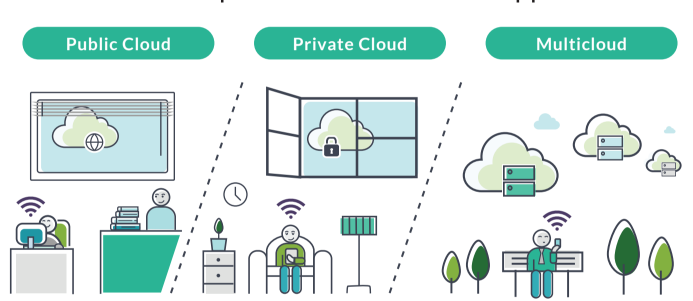
Juniper's Cloud Workload Decision Model, a collaboration with ACG Research, enables you to make informed data-driven decisions.

Other "cloud calculators" you may find on the market are far too simple to serve as a foundation for sound strategic decisions.

With numerous dials and knobs, we can tune and modify input variables to drive the optimal model for your environment.

The future is indeed multicloud.

84% of enterprises use a multicloud approach -



The Results

- With a multicloud solution, you can save up to 91% vs. public cloud alone and at the same time achieve:
- 2 Applications with high data transfer requirements (e.g., virtual network functions (VNFs), video gaming) and applications with special compute requirements (artificial intelligence workloads on GPUs) are typically less expensive in privately owned data centers
- 3 Costs of compute intensive applications (i.e., network functions virtualization (NFV) and video gaming) can be optimized in privately owned data centers







It's all about finding the right cloud for the job.

Wherever you are in your cloud journey, Juniper can help you make strategic decisions with positive impact on your business.





READ THE WHITE PAPER

Corporate and Sales Headquarters Juniper Networks, Inc. 1133 Innovation Way Sunnyvale, CA 94089 USA Phone: 888.JUNIPER (888.586.4737) or +1.408.745.2000 Fax: +1.408.745.2100 www.juniper.net

APAC and EMEA Headquarters Juniper Networks International B.V. Boeing Avenue 240 1119 PZ Schiphol-Rijk Amsterdam, The Netherlands Phone: +31.0.207.125.700 Fax: +31.0.207.125.701

