



Bilateral peering with Wasabi

A feature of Flexential IP Bandwidth

Flexential and Wasabi offer a private peering pathway for mutual customers that is available over the Flexential blended IP transit solution, IP Bandwidth. This capability enables cost-effective, seamless, and high-performance data transfer from Flexential colocation or cloud environments to Wasabi storage services.

Bilateral peering is automatically integrated into Flexential IP Bandwidth, providing Flexential customers access to Wasabi over their standard internet connection without traffic egress to an Internet Service

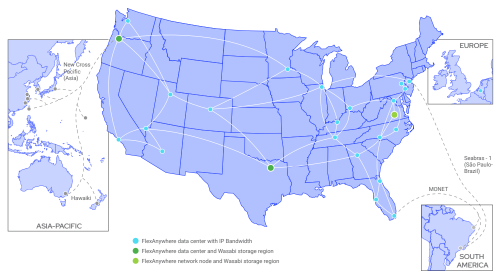


Provider (ISP). Simply put, this functionality enables Flexential customers to use their existing IP Bandwidth connection to reach Wasabi directly, bypassing the public internet and resulting in dramatically improved performance compared to using an ISP as a middleman.

Additionally, customers can utilize Flexential Fabric, a software-defined interconnection solution, to access Wasabi environments, dynamically scale their connectivity and provision dedicated connections for segmented storage traffic to further optimize performance.

Flexential continues to differentiate itself from competitors by developing a highly connected ecosystem of partners with easy access to a vast community of solutions. Currently the only Wasabi partner with such a peering arrangement, Flexential is committed to providing customers with a premium internet experience.

Peering relationships have been deployed in Ashburn, VA, Plano, TX, and Hillsboro, OR, which comprise all of Wasabi's major metros in the United States.





Benefits

- Improved performance:
 Cutting out the middlemen and middle networks helps you achieve low latency.
- Cost-effectiveness:
 Using a peering pathway
 lets you avoid the costs
 associated with deploying
 private connections.
- Technical simplicity:
 Being a Flexential IP Bandwidth customer means no technical changes are required.