

Get the benefits of Office 365 without the migration and performance hassle.

Office 365 brings many benefits to businesses, including anytime, anywhere access to email, reduced storage and infrastructure costs, and regular updates – all for a predictable monthly cost.

But if you're planning a move to Office 365, you can expect a few surprises. Hurdles such as moving all that data from on-premise to the cloud, misconfigurations, compliance worries, performance concerns, and expense can make any migration a challenge.

Neovera can help. Secure Cloud Connect for Office 365 takes the risk and hassle out of your Office 365 migration, while eliminating the potential for poor Office 365 performance.



Key Features



Migration Planning: We work with you to plan the steps you want to take, when to perform them, and who will handle what.



Flexible Migration Options: You don't have to be in a rush to migrate. We help you assess your needs and migrate at a pace that works for you.



Seamless Integration: We ensure your Office 365 deployment is fully integrated with your on-premise active directory. Plus, we take care of future functionality, including single sign-on, multi-factor authentication, and more.



Ongoing Support: Once you're up and running, you're in control, but we're here to help you make adjustments along the way, such as adding new users, and getting the most out of your Office 365 investment.



High Performance Connectivity:

Worried that cloud-based email will slow down the transmission of large email files? Not with Neovera. We can help you piggy-back on existing express route connections to Microsoft Azure in the Equinix data center, and bypass the public internet for a high-performance, lower cost, private connection to Office 365.



Scale Without Risk: Whether you have 10 or 500 users, a single location or multiple locations, we can transition your business to Office 365 without the risk. Experience the convenience of all your email consolidated in the cloud, meet compliance by keeping email in-region, and eliminate daily backup tasks.