



The **New Edge** For Cloud Workspaces

The Protocol Translation Problem

With all the protocols used in current VDI deployments, connectivity issues arise when moving transitory data bi-directionally from the cloud to an EUD. This will only become more problematic as VDI providers stop supporting PCoIP for the Tera2 zero client devices.



Optimal Protocol Connectivity

Nedge's **MAP** provides seamless protocol translation as a value-add solution with MEET and/or SURF. This unique solution automatically translates transitory data from/to VDI and device protocols (e.g., PCoIP <-> Blast Extreme)

Differentiation	Benefits
Seamless Translation	Continued Use of Tera2
From/To Any Protocol	Delay Horizon Upgrade
No installation / setup	CapEx / OpEx Savings
Unique Edge Design	Packaged with MEET / SURF

Industry Recognition

Nedge Computing Corp. has been named an IDC Innovator in the IDC Innovators: AI/ML at the Edge, 2024 (doc #US61793824, January 2024).



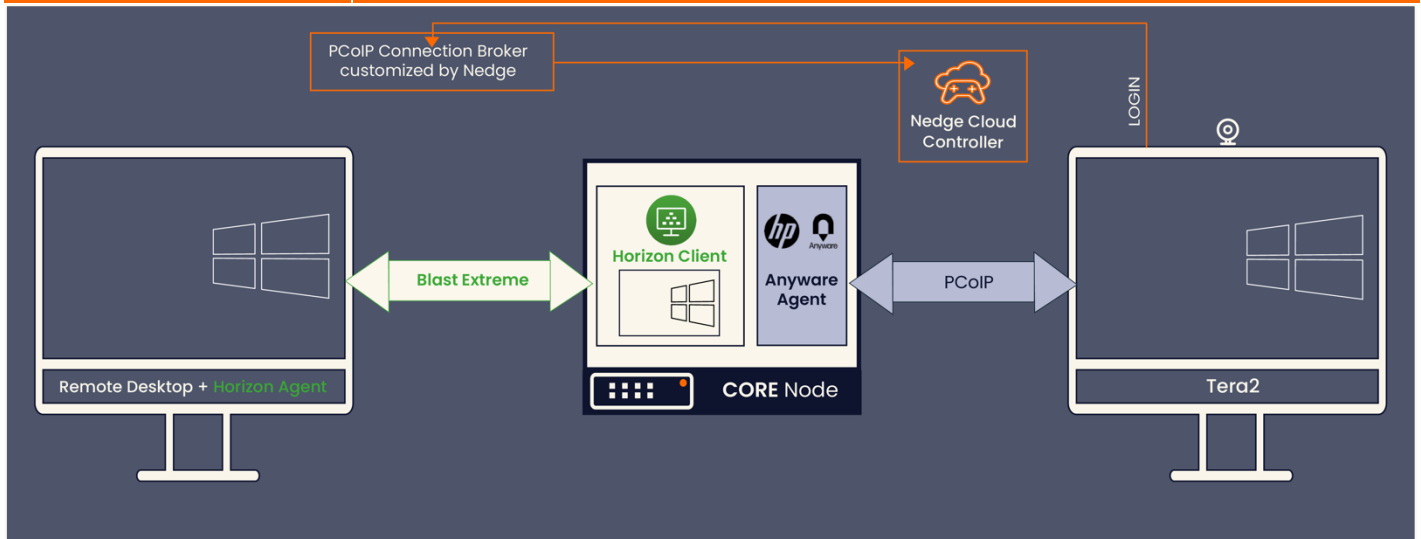


Edge-Based Platform ROI

Nedge's multi-purpose platform offloads and optimizes complex cloud apps (e.g., Zoom) – lowering IT TCO, heightening organizational control, and enhancing compliance with Zero Trust Architecture. With a little-to-no subscription fee, Nedge provides an immediate ROI by enhancing and extending the life of your Tera2 devices and current VDI.

MAP diagram below – a seamless, effective protocol translation service.

Nedge MEET	Edge-based, plugin-free Media Optimization for VDI UC
Nedge SURF	VM-based isolation on the Edge for safe(r) browsing
Nedge MAP	Edge-based protocol translation (e.g., PCoIP<>Blast)



Use Case & Benefits

Nedge's **MAP** will help your IT infra planning as it provides immediate, seamless connectivity from/to PCoIP and Blast Extreme even when Horizon won't support PCoIP in a future release. Now you can realistically delay upgrades of your Tera2 devices and current VDI. Moreover, it is offered as a value-add with **MEET** and/or **SURF**.

CIOs & CFOs alike will benefit as MAP comes with MEET and SURF by default – providing both CapEx and OpEx savings (50%+ reductions).