



# Solving The Complexity of **Remote Editing Workflow**

## The New World of the Hybrid Environment & Culture

It's no surprise that more and more production professionals are now working remotely. Whether it's a work-from-home (WFH) scenario, remote locations, or simply remote offices across cities, countries, or the world, post-production organizations of all kinds require a simple and easy solution that enables simplified and secure access to all files and workflows.

In short, editors are now working remotely and in-office simultaneously. As such, organizations not only require seamless connectivity, but also they must maintain performance and processes and continue to enable project collaboration, all while finding a solution that is storage agnostic.



### Improve Performance

Use the remote client local hard disk or SSD as local cache to improve performance for the applications at any resolution.



### Simplify Processes

Sync process happens in the background without the editor having to do anything.



### Enable Project Collaboration

A project saved remotely syncs back to the on-prem storage automatically for someone else to see the changes.



### Enable Link Sharing

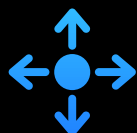
Securely share files and folders via email links to employees, freelancers, or your clients.



Ensure that every file, every user, and every client is secured—**always.**

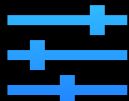
### Easy. Easy. Easy.

For Managing Users and Groups, RAP supports LDAP and ADS. And, if no such service is available, it provides a local user and group management service. Furthermore, for User Accessible Volumes the remote editor is able to access all content/volumes that have been shared with them—nothing more. Lastly, users can connect to S3 and other providers—enabling seamless connectivity to additional cloud providers such as AWS, Backblaze, Wasabi, and more.



#### Easily Managed

RAP resides in between the firewall and the NAS or SAN (NX2, ZX, HyperFS, StorNext, ISILON, etc.).



#### Easily Configured

RAP shares the mounted NAS or SAN volume(s) via the HTTPS protocol where a remote workstation can access the shared content.



#### Easily Accessed

RAP requires no VPN or a tunnel to access the content—instead working natively over an encrypted port.



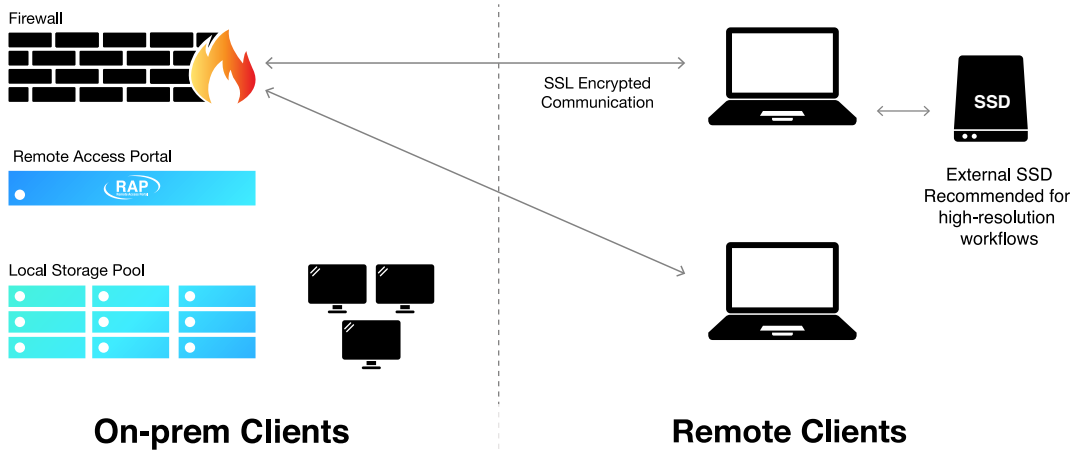
#### Easily Secured

With no content being stored in the cloud, RAP enables all traffic to be confined between the RAP and the remote client.



#### RAP Workflow

Remote Access Portal (RAP) is a 1u linux appliance that seamlessly enables remote workforces to access on-prem storage for both proxy and high resolution workflows.





## When it comes to RAP there is NO Comparison

	Terradici	HP (RGS)	VPN	AWS	RAP
Extra hardware required	Yes	No	No	No	No
Feels like local LAN performance	Yes	Yes	No	No	Yes
Full control over your content	Yes	Yes	y/n	y/n	Yes
Unpredictable costs	Yes	Yes	no	Yes	No
Full support of all clients	No	No	Yes	y/n	Yes
High application responsiveness	Yes	Yes	y/n	y/n	Yes
Ease of setup	No	No	Yes	y/n	Yes

  
**OS Support**  
Support for all major OSs including iOS & Android.

  
**Storage Agnostic**  
Works with every NAS or SAN storage.



[scalelogicinc.com](http://scalelogicinc.com)