



FLEXIBLE NETWORK ACCELERATION

Replify Deployment Scenarios

A selection of deployment scenarios using Replify Accelerator WAN Optimisation.
Please contact us for details on further use cases.

www.replify.com

Aviation

Use Case

Approx. 1,000 private jets with a Virtual Appliance installed on each jet and another appliance installed in two data centres - one in the EU and one in the US.

Benefit

Replify Accelerator is helping to reduce bandwidth use on the satellite connections and has improved overall performance for end users onboard the jet fleet.



Maritime

Use Case

Poor internet connectivity meant restricted communications from ship to shore - staff onboard were having difficulty using Skype and email accounts. Each ship was also transmitting bulky management reports back to shore on a daily basis.

Benefit

The fleet of ships had a Replify Accelerator client deployed with a Virtual Appliance located at head office. This led to major improvements in bandwidth and application performance.



Construction

Use Case

Several architecture customers are using Replify clients and Virtual Appliances to transfer detailed drawings between offices.

Benefit

Once the Replify solution was deployed it reduced the time taken to transfer files between offices and reduced overall congestion on the companies internet links.



Backup / Replication

Use Case

Replify is often used to backup data between a head office and a data centre, e.g. banking organization's and data centres. These backups form a critical part of any organisations data management policies.

Benefit

Much improved backup time - customers reported backup taking over ten hours without Replify and one hour with Replify installed. A ten times improvement in performance!



Retail

Use Case

Replify client installed on Point-Of-Sale (POS) terminals in local shops who were experiencing poor network connectivity. The POS terminals were used to download daily offers and updates from their HQ.

Benefit

Improved performance on poor quality links in a network of several hundred stores scattered across the country.



Hospitality

Use Case

Used to accelerate email and file shares between the main brewery and associated bars and restaurants. Some of the bars were in areas where internet access was very slow.

Benefit

Faster email performance and much improved connectivity across all customer sites.



IT Services Companies

Use Case

Ability to sell the Replify WAN Optimisation product to complement their services offering.

Benefit

Provides a WAN Optimisation solution that can be resold at discount and deployed in a wide range of user scenarios. All supported by Replify's first class customer and application team.



Mobile Backhaul

Use Case

The Replify technology is used in rural communities in Malaysia with no current IT infrastructure. Replify is installed on a base station to provide internet access for remote villages in Sarawak state, East Malaysia.

Benefit

Provides connectivity to remote communities where previously there was none. In this example the Replify Accelerator software has been deployed on solar powered, rugged devices designed for operation in humid conditions.



Local Government

Use Case

Replify is used in a variety of local government organisations such as city councils and health agencies for helping with file transfers between remote branch office and HQ.

Benefit

Provides bandwidth savings and performance improvement for users accessing remote applications across local government networks.



Estate Agents

Use Case

Replify supply software to one of Northern Irelands leading estate agents. This is used for transfer of brochures and documents between their various branches.

Benefit

Provides bandwidth saving across the company WAN and also improves performance for each branch.



Education

Use Case

- Acceleration *and* Offload for Web applications, browsing and email
- No remote hardware
- Centralised roll-out, management and upgrade
- Extensive reporting tools needed.



Benefit

- The Replify roll-out was completed in two weeks - well ahead of schedule.
- Delivering 70% offload across the various school sites.
- Has been in continuous operation for more than a year with no significant issues.
- Upgrades all handled centrally – overnight process.





FLEXIBLE NETWORK ACCELERATION



+44 28 90 996 111



contact@replify.com



www.twitter.com/replifyltd/



www.linkedin.com/company/Replify/