

Case study



FLEXIBLE NETWORK ACCELERATION

Replify Accelerator for Personal Use with a 4G connection

Background / The Challenge

A frustrated remote-worker who has to rely on a 4G connection to conduct her business (a development engineer for electoral management systems) got in touch with Replify to see if the product would help.

Needing frequent access to cloud-hosted applications and services, including Github, a reliable internet connection makes her job easier and reduces daily frustration.

Due to the increase in home working, Abigail finds herself in multiple video conferences daily, that, when added on top of general network traffic, congests the link to the point of being unusable.

Abigail also is working on a new business venture developing a real time raytracing middleware with virtual reality applications in mind. With this type of application, having a reliable network link to the outside world is a priority.



Replify are able to provide benefit to a wide range of customers and in this case we have improved a personal users constrained 4G Connection, showing that we are happy to help all types of users!

Rozy Corry, CEO at Replify Ltd

The Solution

Replify's flexible and lightweight Accelerator Client is ideal for these kinds of situations.

Abigail uses a Replify Virtual Appliance (VA) in the cloud (Microsoft Azure) which she routes any traffic through that she wishes to optimize.



Bandwidth is limited but Replify makes the routine tasks less painful so I can spend more time on what's important.

Abigail Hawking

About Replify Ltd

Based in Belfast, UK, Replify was founded in 2007 and was one of the first WAN optimization companies to market with a software only virtual appliance solution in 2009, including a multi-platform mobile client.

Replify's software is available for a wide range of hypervisors and can also be installed on bare-metal Linux-based devices (including routers). Replify also provides acceleration clients for a wide range of mobile devices including Android, Windows, MacOS and Linux.



twitter.com/replifyltd



linkedin.com/company/Replify



replify.com



contact@replify.com

