



# replify

# Improve Your Remote Workforce's Productivity with the Replify Accelerator Client

## *Remote Working Challenges*

Particularly in light of the global pandemic, businesses have had to deal with the upheaval of shifting to support a remote workforce. For some, the shift has offered a flexibility that was not possible before, with an easier balance between home life and work life, and the eradication of long commutes. For others, the lack of social contact, dedicated work space and lack of structure has been frustrating and unwelcome. For most businesses though, there has been a focus on ensuring that a heavily office or branch based infrastructure works effectively for those who are accessing it remotely.

Providing employees with a working experience at home that mimics the experience in the office brings many challenges. One of those key challenges that Replify can help address is that of network performance. More broadly, this encompasses the employee's user experience when it comes to the tools they need to use to do their job. While in an office with a fast internet connection, or with application servers on site, it is taken for granted that the speed of using these tools effectively won't be an issue. Shift to a home broadband connection and suddenly it can come to the fore.

### **About Replify**

Replify is a UK-based software WAN Optimization company specialising in improving network connections for those working remotely.

Launched in 2007, Replify has a global customer base, and vast experience in accelerating networks.

Find out more: [www.replify.com](http://www.replify.com)

## *The Replify Solution*

Since 2007, Replify has been producing software-based acceleration to address precisely this challenge. Pre-pandemic, Replify solved the same problems for businesses that had global workforces often with employees working in remote locations, or just frequently 'on the road'. While the rest of the market was focusing on providing hardware to achieve similar things, Replify's unique approach allowed businesses to rapidly enable those employees and branch office locations to make the most efficient use of their network infrastructure.

Replify's Accelerator Client is a lightweight application that runs on the end-user device. Be it a Windows laptop, Linux or Android device, or an Apple Mac, the Replify Accelerator Client provides world class acceleration for applications using the network.

### *Key Replify Benefits*

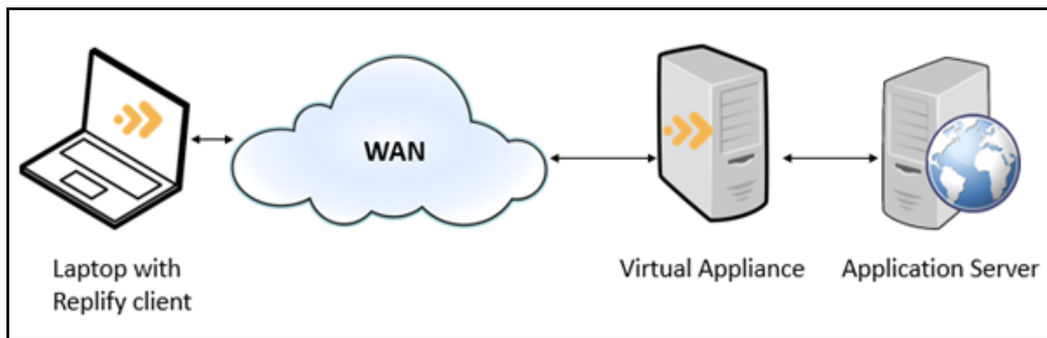
- ✓ Up to 90-97% bandwidth cost savings
- ✓ Up to 150 times faster file transfer speeds
- ✓ Faster Application Performance
- ✓ Improved Network Performance
- ✓ Minimal Configuration

# The Replify Accelerator Client

The Replify Accelerator Client brings all of the acceleration benefits from the Replify Virtual Appliance straight to the end-user device.

Thanks to Replify's bespoke Intelligent Caching Engine, Replify applies a number of key optimizations to accelerate application performance, reduce data on the wire and increase employee productivity. Offering up to 97% offload in some real-world use-cases, the Replify Accelerator Client can lighten the load on a network connection, giving the employee the same experience as they would expect if they were at the office.

For those paying for data on metered connections, the Replify Accelerator Client delivers instant returns on investment by reducing data on the metered connection.



The client can be easily installed on the end-user device manually, via group policy or other deployment management system. Once installed, the address of your Virtual Appliance can be added, and that's it, the user can enjoy acceleration the next time they access the application server.

The Virtual Appliance can also be installed on a wide variety of platforms, from Hyper-V, VMWare and KVM, to Docker, Debian and Raspbian.

## *Accelerate Your Traffic*

- ✓ Office 365 and SharePoint
- ✓ SMB File Shares
- ✓ FTP
- ✓ MAPI
- ✓ HTTP, HTTPS
- ✓ TLS
- ✓ Any TCP-based Application

## *Replify Acceleration Techniques*

- ✓ Deduplication
- ✓ Compression
- ✓ Application Protocol Optimization
- ✓ TCP Optimization
- ✓ TLS Acceleration
- ✓ TLS 1.3 Encryption



 [twitter.com/replifyltd](https://twitter.com/replifyltd)

 [linkedin.com/company/Replify](https://linkedin.com/company/Replify)

 [replify.com](https://replify.com)

 [contact@replify.com](mailto:contact@replify.com)