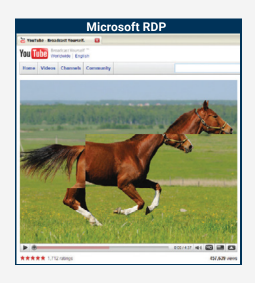


Empower Users with up to 10x Faster RDP - Especially for Graphics & Animations!

A superior end-user experience is critical to the overall success of any remote access solution. With Ericom Blaze, transform RDP into a fast, responsive, and extremely efficient remote display protocol. Dramatically reduce bandwidth consumption and optimize RDP network traffic across the WAN/LAN - in minutes!



Side-by-side, performance comparison between Microsoft RDP and Ericom Blaze over a WAN connection.



Ericom Blaze highlights

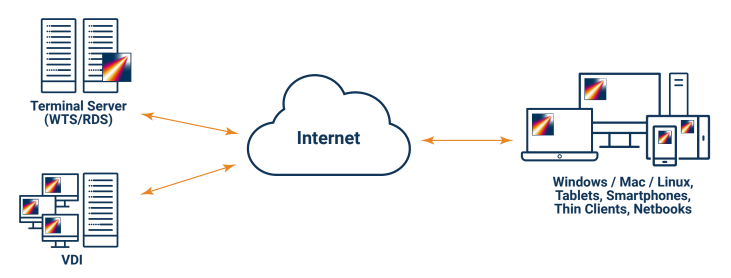
- Accelerates delivery of graphics-rich content, e.g., browsers, maps, PDF files, streaming video, radiology images, and Adobe Flash over WAN, congested LANs and slow network connections
- Speeds up RDP connections to Windows Terminal Servers, Virtual Desktops (VDI) and Physical Desktops (Blade PCs/ Remote Workstations) - by up to 10 times, especially in slow WAN scenarios
- Broad device compatibility with Windows, Mac, Linux, iPad, iPhone, Android tablets & smartphones, and thin clients
- Built-in universal printing solution No need to install printer drivers on your servers for every specific printer make and model being used

- Delivers a superior local PC-like experience to remote users, enhancing mobility and productivity
- Makes life easier for IT staff by significantly reducing complaints related to the negative effects of slow/high latency connections, including modem, WAN, wireless and crosscontinent connections
- Ericom's scalable, high performance SSL Gateway is fast, flexible, easy to install and configure, and provided free of charge. Protect your business-critical resources from outside the firewall, without having to purchase an SSL/IPSec VPN
- Removes RDP performance barriers to the widespread adoption of Desktop Virtualization (VDI), Terminal Services (RDS) and thin client computing



1

Ericom® Blaze-Powered Computing Environment



Ericom® Blaze Technical Specifications

Server Platforms	 Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016 and 2019 RDS Session Host (TS). Both x86 (32-bit) and x64 (64-bit) are supported Windows 7, Windows 8 and Windows 10 as remote desktops (physical and virtual). Both x86 (32-bit) and x64 (64-bit) are supported Server must support SSE2 instruction set
Client Platforms	 Windows 7, Windows 8 and Windows 10, both x86 (32-bit) and x64 (64-bit). Linux (Ubuntu, Red Hat). Mac OS (Intel). Linux thin clients. Note: Client must support MMX instruction set Apple iOS (iPad, iPhone and iPod Touch). Android smartphones and tablets
Network Types	4G, 3G, DSL, El, Tl, T3, WAN, LAN, WiFi, wireless WAN/LAN, and others
Connection Brokers	 Ericom Connect® Ericom PowerTerm® WebConnect for RDS Session Host (RDSH), TS and VDI Works also as standalone for RDSH, TS and VDI (without a connection broker) Available for other 3rd party RDSH, TS and VDI connection brokers

About Ericom Software www.ericom.com

Ericom Software provides businesses with secure access to the web and corporate applications, in the cloud and on-premises, from any device or location. Leveraging innovative isolation capabilities and multiple secure access technologies, Ericom's solutions ensure that devices and applications are protected from cybersecurity threats, and users can connect to only the specific resources they are authorized to access. Copyright © Ericom Software

Americas: T +1 (201)767-2210 E-mail: info@ericom.com UK & Western Europe: T +44 (0)1905 777970 E-mail: ukinfo@ericom.com Worldwide: T +972-2-591-1700 E-mail: info@ericom.com Follow us







