



## Vivoh Media Relay

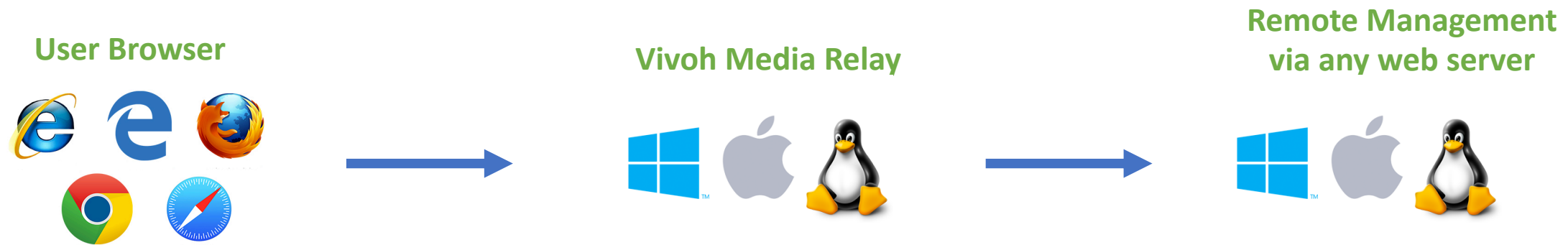
1. Typically installed as a service on all desktops ... but could also be installed on Branch Office Routers instead
2. Receives multicast video from any standard source including the Wowza Media Server and Videon VersaStreamer
3. Allows any browser to receive this video as HTML5 HLS video (HTTP Live Streaming) [No plug-ins needed!]
4. Includes a built-in HLS web player so no other software is required. Plugs directly into SharePoint or any web site!
5. Remote management allows you to keep the HLS web server off except during your live events (extra security)

## Solo Mode



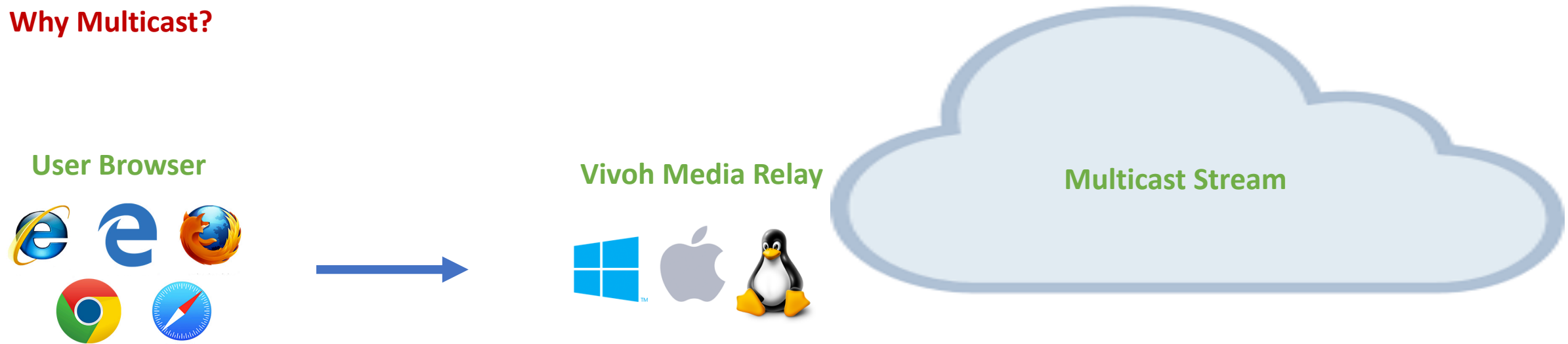
1. Vivoh Media Relay is started (manually or as a service) and immediately binds to a specified port (8888)
2. Partner video platform playback URL: <https://relay.acme.com:8888/index.m3u8?s=rtp://239.0.0.1:1234>
3. Stand-alone or embedded playback URL: <https://127.0.0.1:8888/hls.html?s=rtp://239.0.0.1:1234>

## Managed Mode



1. Vivoh Media Relay is started (manually or as a service) and starts to poll your web server for status
2. When you want Vivoh to begin listening for HTTP requests, simply indicate that the status is “on”

## Why Multicast?



Multicast allows an unlimited number of computers to “tune into” a live stream on a private network without any additional bandwidth per computer session.