

ResolutionMD®

The ResolutionMD enterprise image-viewing platform adds advanced processing and visualization capabilities for accurate and efficient assessment of images. Available as either a standalone application or as an integrated component of your image archiving and distribution solution, ResolutionMD software provides a secure, centrally managed solution that easily integrates into your existing infrastructure and can easily be accessed by web or mobile devices.

Browser Support

The ResolutionMD platform is tested and supported in major modern browsers and mobile browsers through the use of HTML5 or Flash:



- Internet Explorer
- Firefox
- Safari
- Google Chrome

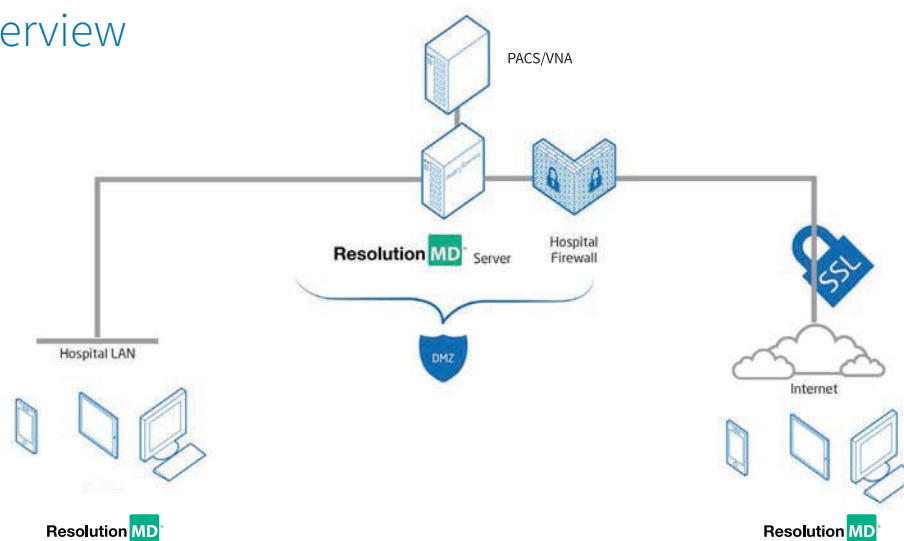
Mobile Support

ResolutionMD software is tested and supported in major mobile platforms:



- iOS
- Android

Network Overview



Server Details

The ResolutionMD Server can operate in a cloud deployment, on-premises using off-the-shelf hardware, or within virtualized server environment. NVIDIA graphics processing units (GPU) are used for industry-leading graphics rendering. Operation behind a load balancer provides high availability and scalability.

ResolutionMD utilizes RedHat Enterprise Linux or Windows Server to provide a stable server platform.

Network Requirements

ResolutionMD software requires the following network infrastructure to perform optimally:

- 3 Mbps of bandwidth per user
- Less than 150 ms of latency
- 1 Gbps between the server and data archives to ensure fast data loading times

Installation Details

ResolutionMD Server is deployed as a standalone .rpm for Linux or .exe for Windows.

Upgrading from previous versions preserves configured settings.