

## Healthcare Use Case

## **Cloudify Legacy Patient Information Applications**

**Security Challenge** Many healthcare organizations depend on legacy Patient Information

Systems that staff – physicians, nurses and other medical professionals – are intended to access only on site. But medical professionals – especially those who are hospital-based, are regularly consulted when off-site, and therefore require a secure, simple and regulation-compliant way to access the patient

data they need.

**Consequences** Faced with legacy systems that cannot be accessed remotely, healthcare

professionals are put in a no-win position: They can make they have the data they need to ensure the standard of care, when they need it, by downloading it to personal devices, printing out records or saving it to the cloud. But this means bypassing security restrictions and exposes themselves to censure –

or worse.

**Risks** Confidential and/or restricted information is vulnerable to being exposed.

Healthcare professionals - and the organization as a whole - are non-

compliant with GDPR and legally liable.

**Solution** Ericom Connect, a lightweight remote access solution, enables fast, simple

and secure "webification" of legacy systems, so remote users can easily, securely access them, in compliance with privacy regulations, via a standard

web browser.

## Ericom Connect: The fast, cost-effective and secure way to enable browser-based access to legacy applications

Ericom Connect is a reliable, scalable and cost-effective remote access platform which can be integrated into healthcare organizations' IT infrastructure quickly and easily. It provides secure remote access to patient record systems and lab resources, with no need to install software directly on either local stations or practitioners' remote devices. It allows the IT teams of these organizations to rapidly transform Windows, Linux, and other types of legacy applications into SSO-enabled Web-based and cloud-hosted services – all without rewriting code

Copyright © Ericom Software

