

# Imprivata delivers fast, secure application access on VMware Horizon Cloud on Microsoft Azure

## Key benefits:

- Fast, secure single sign-on (SSO) into applications on virtual desktops hosted on cloud platforms
- E-prescribing for controlled and non-controlled substances from any web-enabled device
- NHS Spine Card access to the EHR and other NHS Spine-enabled applications from a PC or a Mac

In today's healthcare environment, when new healthcare providers join an organization, IT teams are asked to quickly spin up new corporate PCs so that end users can quickly access their systems and applications and begin treating patients. Leading virtual desktop partners like VMware are hosting virtual desktops on cloud platforms such as Microsoft Azure, enabling IT organizations to quickly spin up virtual desktops for new users. But a key challenge remains: how providers can access these systems quickly and securely from any location.

Imprivata has partnered with VMware to address this challenge and simplify access to virtual desktops hosted on cloud environments. The result is a solution that supports a variety of non-clinical and clinical scenarios for VMware Horizon Cloud running on Microsoft Azure, leveraging single-session WVD (Windows Virtual Desktop) or Windows 10 desktops hosted in Microsoft Azure.

## Supported use cases

Organizations interested in utilizing VMware Horizon Cloud on Microsoft Azure – either to extend their existing Horizon environment or to establish a new cloud environment – can unlock the following use cases through Imprivata and VMware:

- Clinical staff and back-office personnel working remotely can SSO in applications after logging into VMware Horizon Cloud with their corporate username and password. They can do this from any web-enabled device.
- Providers who prescribe and are working remotely can SSO into applications after logging into VMware Horizon Cloud with their corporate username and password. They can then use the Imprivata ID<sup>1</sup> mobile application and an Imprivata fingerprint reader<sup>2</sup> for e-prescribing controlled and non-controlled substances. They can do this from any web-enabled device.
- Clinicians working remotely for the U.K. National Health Service (NHS) can SSO into applications after logging into VMware Horizon Cloud with their corporate username and password. NHS Spine Card access to the EHR and other NHS Spine-enabled applications is supported from a PC or a Mac at home.



1. Imprivata ID may be used as a second factor of authentication.
2. Use of the Imprivata fingerprint reader requires the Imprivata Windows agent to be installed on the local PC. Imprivata recommends Imprivata IMP-80 RFID or other supported RFID readers, and an IMP-1C or other supported Fingerprint readers as listed in the [Imprivata OneSign Supported Components Guide](#).

### About Imprivata

Imprivata, the digital identity company for healthcare, provides identity, authentication, and access management solutions that are purpose-built to solve healthcare's unique workflow, security, and compliance challenges.

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