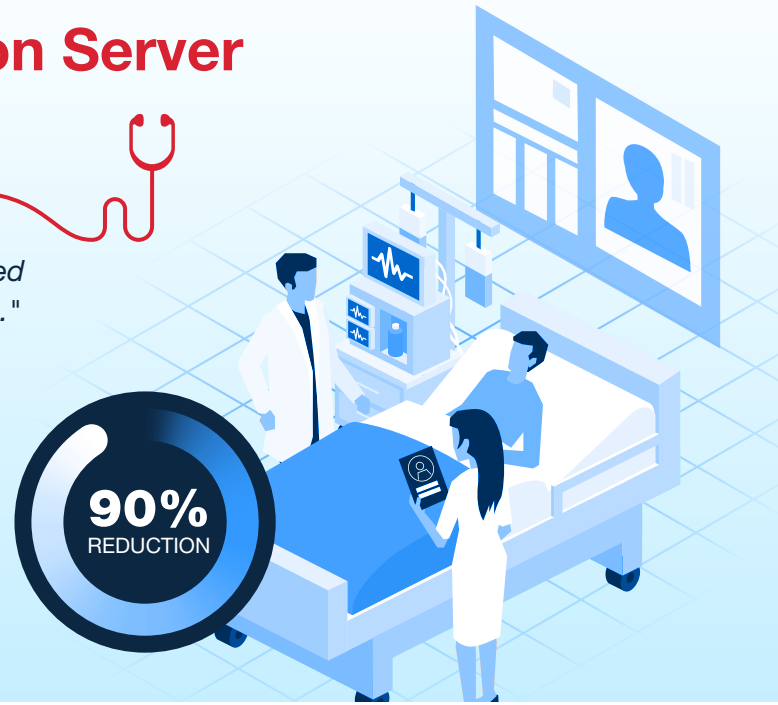


Parallels Remote Application Server Apps and VDI delivery

"IT systems in the NHS are so outdated that some staff need to log into as many as 15 different systems to do their jobs."

- Source BBC

With Single Sign-On (SSO), Touch ID, user session roaming, and leveraging AI for ultrafast logins, NHS staff can **reduce their login times by 90%**.



5 Significant Advantages of Parallels RAS



Increase employee and IT productivity



Improve security capabilities



Combine with multi-factor authentication



Reduce password fatigue

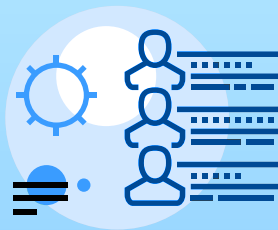


Streamline the user experience

Parallels® Remote Application Server (RAS) is an all-in-one virtual desktop infrastructure (VDI) solution that delivers applications and virtual desktops to any device, anytime, anywhere.



Session roaming allows doctors and nurses to move from one device to another and pick up their sessions where they left off. They can access different applications at the same time and switch effortlessly between tasks and devices while on the go.



With SSO, Touch ID, and AI, doctors and nurses experience a smooth login process without having to re-enter their credentials multiple times when using different applications, reducing the number of logins and login times.



Parallels RAS enables ultrafast logins by leveraging artificial intelligence (AI), making applications ready-to-use when you need them. For example, if a doctor begins seeing patients promptly at 9 am, the applications needed will launch at 8.55 am - reducing waiting times.