

EmergeOrtho Modernizes their Desktop Experience with AVD and EMS

Close Date	OU	Industry	Org Size	Deal Highlight	Products & Services	Partner	Customer	Competition
6/2023	SMC	Healthcare	1,800 employees	Modern Desktop with AVD and Intune	AVD and Intune/AutoPilot	Microsoft	EmergeOrtho	Horizon View onprem

CHALLENGE

EmergeOrtho has been deploying virtual desktops to their end users through VMware Horizon View which has traditionally required an on-premises environment to run their VDI environment. Over the years the requirements for VDI has been shrinking since more and more of their healthcare application have all been moving to a hosted/SaaS solution which minimized the need for VDI if every application is already hosted. Faced with rising infrastructure and Software renewals, it was time to reevaluate solutions and look for cost-avoidance opportunities

SOLUTION

Design, configure, deploy, and test a successful AVD for secure remote connectivity.

Secure, control, and manage endpoint devices with Microsoft Intune:

- Device compliance.
- Device security.
- Cloud management.
- Package and deploy Microsoft Office Desktop Applications.

Provide auto-enrollment by the end user or the IT team using Microsoft Autopilot

Secure corporate devices and application access with Azure AD Conditional Access policies: o Password policy.

OUTCOMES

Azure Virtual Desktop POC

- Assess current deployment and desktop images:
- Deploy AVD for up to five (5) Virtual Desktops in Azure:
- Desktop Testing:

MEM POC

- Design of the "Modern Desktop Experience"
- Microsoft Autopilot and Intune:

TEAM

Account Executive
Braxton Sheport

MW Solution Specialist
Beatrice Cannon

Partner
Daniel Navarro, AE

Dustin Meany, CSA

Contract Value:
eGPS= \$35K