

Increasing Efficiency For BIM Using Virtual Desktop Infrastructure (VDI)

Nikhil Gandhi Sanveo Inc.



This session is eligible for 1 Contact Hour.

For these hours to appear on your certificate, you must:

- Have your badge scanned at the door
- Attend 90% of this presentation
- Fill out the online evaluation for this session: www.necanet.org/2017Seattle



Virtual Desktop Infrastructure (VDI)

Virtual Desktop Infrastructure, or **VDI**, refers to the process of **running a user desktop** inside a **virtual machine** that lives on a **server** in the datacentre.

It's a powerful form of desktop virtualization because it enables fully personalized desktops for each user, with all the security, and simplicity of centralized management



Image source: https://assets.pcmag.com/media/images/417346-back-up-your-cloud-how-to-download-all-your-data.jpg?thumb=y&width=810&height=456



Advantages of Using VDI

Works on any device with just an internet connection











