

# HPE Pointnext Discovery Assessment for WVD



# Discovery Assessment for WVD

Delivered by HPE Pointnext – an Azure Expert MSP with WVD Advanced Specialisation. HPE will support you to fully prepare for all aspects of modernising desktop workloads and build a solid foundation for a secure and successful move to Microsoft Windows Virtual Desktop. HPE's expertise can assist you to deliver a greenfield environment or to compliment an existing client virtualisation solution.



### **HPE Understand Enterprise**

- 80 years in Enterprise Technology
- 60,000 global employees
- Completely focused Enterprise organisation
- Azure based desktops and apps
  - Scale, Speed & Secure by Design
  - Integration assistance
  - Consolidation, migration and transformation capabilities

## HPE Understand Cloud

- Team of Hybrid and Public Cloud Experience
- Historic understanding of Private Cloud and desktop virtualization
- Major Global Investment in Public Cloud skills
- Underpinned by HPE implementation of Cloud Adoption Framework

#### The HPE Team

HPE have a team of skilled and experienced workspace consultants and engineers covering areas such as desktop & app virtualization, on-demand application delivery to work with you. Their years of experience and subject knowledge are available to help a smooth transition to a modern desktop experience.

#### HPE Understand You

- Thousands of Customers around the globe
- Deliver complete solutionsfrom edge, to cloud, to core.
- Lifecycle management advice
- Everything delivered is as a fully managed evergreen Service





# HPE Pointnext Windows Virtual Desktop Modular Phases

Full end-to-end service delivery capability from HPE



# End to end modules example

Assessment		Design, Build & Test					Deploy	Ongoing Management & Support	
Readiness workshop	Discovery Assessment	Design	Build Platform	Connectivity	lmage	Test	Deploy	Use	Evergreen
Scoping Workshops (1- 2 days)	Network Identity Persona MVP Image Applications Security & Compliance Licensing	Network Cloud/hybrid Infra Persona Compute configs Applications Security Solution Integration	Build/Extend mgmt platform     Package Citrix Remote Access VDA     Build Azure Core infra     Build portal/ access environment	Provision Networks in Azure Create VPN Between Azure Core & Customer Site Customer security changes to enable platform access from VDI Network Link to Identity mgmt platform on-premise	Build VDI Images including security and control assets     Assign VDI Images to desktop types     Update Workspace/ Storefront Environment     Install Collab plug-ins     Deploy Citrix Remote Desktop VDA	Test access to internal apps from different user types Test access to SaaS platforms such as 0365 Build documentation to use in deploy phase for different devices (at that time) Signoff for Go-	Roll out environment and enable people to work remotely.     mymt of change to hand-hold users through using new tools.	Hand over to Operations Team (HPE or customer)     Support end users in lifecycle.     Scale up and Scale down environment on Azure for compelling events	Image lifecycle up to date in environment for future use. Continuous improvement Program to take advantage of new capabilities Keep docs up to date for future use
1-2 days	1-2 days 5-10 days 10 days+ (dependent on complexity)					5-10 days+		Ongoing	

#### Service Characteristics

- Service-centric design ready to be operated as a service
- Continually updated through evergreen model
- Global reach and location independent
- Enterprise grade security, compliance & performance
- Increased customer value as service consumption grows
- HPE reference building blocks & fast deployment
- Commissioning, integration and migration services available
- Managed by us or by the customer (with handover/adoption)
- · Pay monthly



