Azure Virtual Desktop Jumpstart

Problem

- Our client was hosting their VDIs on-premise in an aging server infrastructure.
- They were managing images and hosts by hand on the monthly basis to ensure their environment was patched and up to date.
- Security issues also came into play often as best practices were often overlooked.

Solution

- We defined the client's VDI strategy and formulated a plan to move core VDI use cases into Azure Virtual Desktop.
- We ensured the required landing zone components are deployed to support AVD.
- Deployed AVD application groups and host pools to meet the needs of their use cases for VDI.

Benefits

- Our client has seen a quicker time to market when deploying new AVD use cases.
- They have streamlined their image and host management processes to provided automated processes for patching and updates.

