**Architecture Notes:**

- ThinManager server can be co-located with the RDS servers or can be located on a dedicated machine.
- Redundancy is the replication and synchronization of the ThinManager database to a secondary server. Failover is a secondary RDS used for serving remote desktop or application sessions.
- ThinManager is installed on two machines in a redundant system.
- Remote Desktop Servers should always be instantiated in pairs so that there is always failover.
- Domain controller is optional; ThinManager can be used in a workgroup environment.
- All thin clients and wireless clients need to be accessible on the network to have content managed by ThinManager.
- Thin clients may be either ThinManager ready (having a preloaded BIOS extension) or ThinManager compatible (capable of booting to the PXE standard).