|  |  |  |  |
| --- | --- | --- | --- |
| DeskAlert Checklist |  |  |  |

## This is a pre-implementation list of things to take into consideration. For initial testing, installing the Server & Client on any normal workstation is acceptable. This would allow your internal network/security team to analyze the network traffic before deploying it on a Production Server.

|  |  |
| --- | --- |
| Hardware/VM Already Available for use? |  |
| Can .NET Framework 3.5 be installed on the Server? |  |
| Estimate Number of Clients/Workstations? |  |
| Authentication: User+Password OR Windows Active Directory |  |
| If Windows AD, What attribute can map to employeeID in a MIR3 Profile? / Format of AD Login: | Ex. SamAccountName, Employee ID, etc. Domain\Username or Email (Alias UPN) |
| Port Configurations: | Inbound Rule(Internal) – From Client to Server. Default is TCP Traffic on port 3000  Outbound Rules (External) – TCP Traffic From Server to (dacproddn.mir3.com:9500, dacprodch.mir3.com:9500, and in.mir3.com:443)  dacprodeusl.mir3.eu:443 for UK Customers  in.mir3.co.uk for UK Customers |
| Proxy Required? Please acquire Proxy Host/Port/ Username & Password if needed | If a Proxy is being used, please add port 9500 to the Port Tunnel Range. In a future release this will be moved to the port standard of 443. |
| Different Port Configured on Firewall? For Client->Server Internal Connection | Port Requested:  Default is Port 3000 |
| Are there IE Group Policy Rules in effect? | If there are IE GPOs in place, we may ask for a list of them to verify compatibility |
| Advanced Configs (Discuss these with your PM) |  |
| Anonymous Workstations: | Must use Windows Authentication. Can be configured to send notifications to workstations even if the user logged on doesn’t have a MIR3 Profile |
| Delivery to groups of Workstations based on Subnet/ Delivery to All Workstations that are connected |  |
| Customized Templates Wanted? |  |
| Personnel Needed for Installation: | User with admin rights on the Server & can transfer files from our ftp. Permission to create a new user profile in MIR3 for testing. User with access to Client Workstation to install & test Client. |

**Any Additional Questions/Notes**