

Installation Checkpoints for all AADS Server

- 1) The version that you install MUST exactly match the Particular Windows operating system including the correct bit size. AADS will not run on Home operating systems.
- 2) If validating a demo install the paid version across the top.
- 3) Use only the short alpha numeric key – not the long alpha key
- 4) If you do not have a proxy server, leave box blank.
- 5) During installation you MUST tick accept terms
- 6) Set firewall default to 4 hours to allow for remote installation.
- 7) Add new rule to windows firewall to allow traffic on the intended port. Even if default is intended as the old rule will not work.

8) THEN REBOOT THE SYSTEM

Then Configure the AADS Firewall in the following way

- 9) a) Tick enable RDP firewall
- b) Tick – allow private IP addresses
- c) Tick – allow public IP addresses (permanently overrides the default setting). If desired, you can tick the “If member of:” box. This will display a new tab called “Public IP addresses: If member of:” where you can select a group external users must be a member of. This will give you the option to limit external access to selected users, rather than opening it up for all.
- d) Tick – only administrators can do this
- e) Nominate port number – any number between 4000 and 9999
- f) Set preferred failed login parameters

CLICK APPLY

10) THEN REBOOT THE SYSTEM

- 11) Configure your Router –
 - a) allow the chosen AADS port through your router
 - b) set up port forwarding of the port that AADS is listening on from the router to the machine.
- 12) Exclude **AADS FILES** and **PROCESSES** from ANTIVIRUS SCANNING. If your antivirus can't allow this you will need to change antivirus if you want AADS to work.
- 13) DO NOT edit the RDP port in the registry.

NOTES -: 1) AADS relies on a stable clean windows environment in order to work.

2) If you have internal connections but not external you have a NETWORK CONFIG ISSUE not an AADS issue

If you are having problems please double check this list before calling us.