



DVMS Environment Requirements

IMPORTANT: LIMITED WARRANTY DISCLAIMER

In order to function properly and to its full potential, i³ DVMS unit must be located in a clean dust free room and a well ventilated area with consistent temperatures within the acceptable range of **20-25° Celsius**. The acceptable temperature range must be maintained for the stability of DVMS. Operating Relative Humidity in the server room should be 20% to 80% (non-condensing). In addition, an uninterrupted power supply (1000 VA) with a constant power of 118 to 120 AC must be used with each DVMS. If the installation environment does not meet the conditions above, there is a risk of system malfunction.

i³ International will only warranty its products if the installation environment meets the conditions above. Should the environmental conditions be not met, the DVMS warranty will be voided.

i³ International highly recommends cleaning the DVMS filter regularly to facilitate the proper ventilation and normal air flow inside the unit (if available with your unit). The internal temperature of the units with unclean filters is always higher, which often leads to overheating.

Cleaning the unit's filter as a part of regular maintenance will help keep the internal system temperature within acceptable range.

Please feel free to call our toll-free technical support line at 1.877.877.7241 for any concerns.

