

Dear customer,

Radware's products based on HW Model **ODS-UHT** (DefensePro X400, DefensePro X800), in Ambient Temperature **25°C** have MTBF (Mean Time Between Failures) as follow:

• Minimum 115,771 hrs.

MTBF calculation is based on prediction standard Telcordia SR-332 Issue 4:

- The simulation of key components to have the estimated value
- Calculation formula:

$$\lambda_{SS} = \pi_E \sum_{i=1}^{n} N_i \lambda_{SS_i}$$
 MTBF = 1 / λ ss

Where: λss = failure rate of the item

n = number of items.

Πe =environment factor

Alex Kramp

Director of Quality & Engineering,

Radware Ltd.

02-Feb-23