|  |  |
| --- | --- |
| SAVINGS ESTIMATEfor  **«COMPANYNAME»** |  |

**Overnight PC power state**

**z**

Total potential yearly cost savings from NightWatchman Enterprise for

Global Dynamics:

$XXXX

NightWatchman® Enterprise

**XXXX On**

**XXXX Off**

**z**

|  |
| --- |
| No of Desktops «NumberOfDesktops»  **z**  No of Laptops «NumberOfLaptops»  **z**  over a XX day period starting XX XX XXXX  **z** |

|  |  |
| --- | --- |
| Potential yearly CO2 savings at Global Dynamics:  XXXX tons of co2    XXXX barrels of oil  Or from burning;  Energy use of XXX homes  XXX passenger cars  **Details**  This report shows the potential savings from implementing NightWatchman Enterprise across the Global Dynamics estate. Currently over 70% of the machines in the Global Dynamics environment are being left on at night.  Equivalent to yearly emissions from; | Potential yearly energy savings at Global Dynamics:  XXXX kWh      Below average  Recommendations   1. Perform baseline analysis of environment 2. Create location and organizational groups 3. Assign tariffs to groups 4. Deploy power management policies 5. Monitor savings   Based on these values your PC energy efficiency rating is;. |