

# CPU *guard*

# SYSTEMINTEGRASJON AS

**CPUGuard** from Systemintegrasjon AS is an affordable and powerful resource management tool designed for Microsoft Windows systems.

**CPUGuard** gives you easy and flexible control of the amount of resources which processes are allowed to consume on your systems.

**CPUGuard** is ideal for multi user systems, such as Windows Terminal Servers, and other systems which require CPU and memory resources to be distributed evenly between multiple processes.

**CPUGuard** lets you set your own priorities for specific processes to higher, or lower than other processes.

**CPUGuard** can also help you save licensing costs on products licensed per processor, by restricting the use of multiple processors for specific applications.

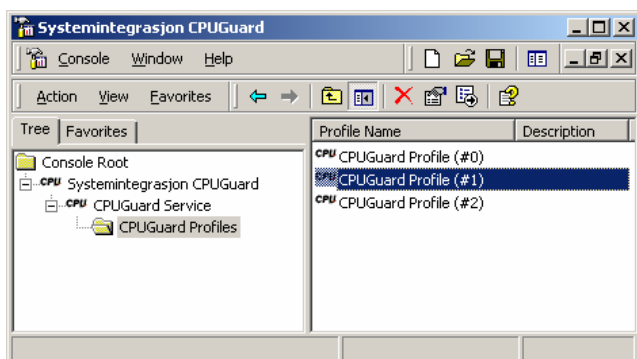


FIG1: CPUGuard MMC

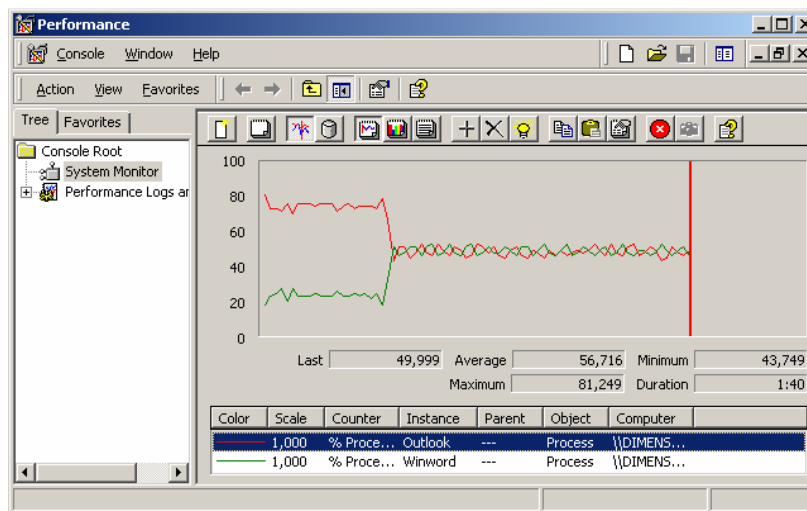


FIG2: The effect of enabling the CPUGuard-service

## Product features:

- CPU resource management
- Memory resource management
- Process CPU affinity control
- Powerful distribution and management features
- Group Policy and MMC integration
- Unattended installation
- Resource management by user groups.
- Group applications in profiles.

## Supported platforms:

- Windows Server 2003
- Windows 2000 Server
- Windows XP

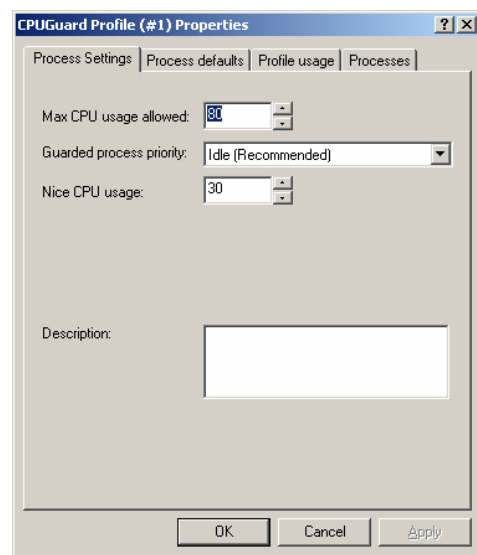
Visit <http://www.sysint.no/CPUGuard> to download a fully functional evaluation copy, to purchase or to get support.



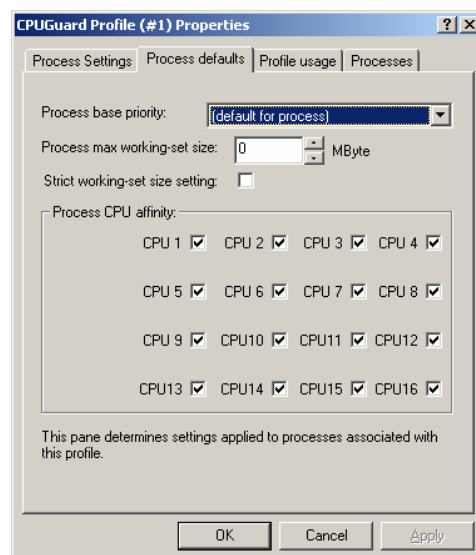
# SYSTEMINTEGRASJON AS

## CPUGuard configuration options:

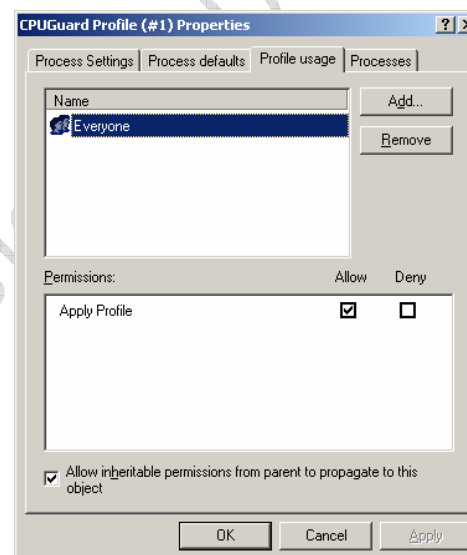
### Define your CPU usage thresholds.



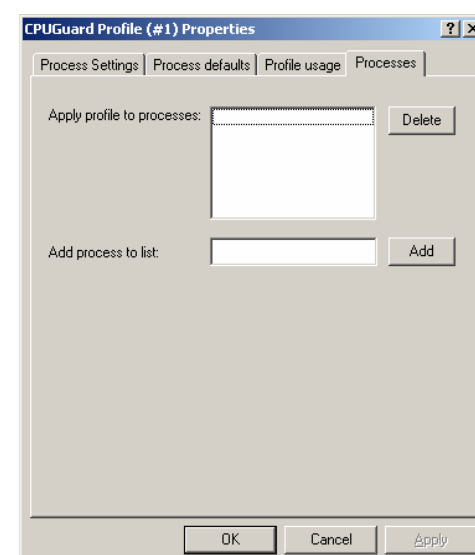
### Define base priority, working-set limits and CPU affinity.



### Define users which will receive the profile.



### Define processes which will receive the profile.



Visit <http://www.sysint.no/CPUGuard> to download a fully functional evaluation copy, to purchase or to get support.