

Virtualization

Virtualization

Real or Virtual?

Your equipment pool is getting bigger, space requirements are growing and yet computing power and memory resources remain unused. Does every test environment need to have its own hardware and software? Do operating systems that are only used for text purposes need to occupy their own computer? Perhaps centralized, virtual systems and access via thin clients would be a possibility ...

Using Virtualization

The Problem

You use a wide variety of applications, test software on various operating systems or always require very different configurations. Your IT equipment pool is overflowing.

The Solution

You turn to lean management and virtualize your systems and applications. You are supported in this by:



The Process

With [baramundi OS-Install](#) and [baramundi Deploy](#), you can also install virtual systems reliably and automatically.

[baramundi Inventory](#) detects all the computers registered in the network and creates an inventory of them. All hardware components and applications are recorded in the shared database of all baramundi modules. This allows baramundi Management Suite to provide the appropriate drivers for each computer. baramundi Inventory also notices if a computer is added to the domain and then automatically inventories them.

To give all users quick access to virtual systems, you can use thin clients under [baramundi Citrix](#). You manage your Citrix farms with baramundi Management Suite, just like the rest of your IT.

The Result

You streamline your infrastructure and

- Use existing potential to the full
- Unburden users from technology on the workstation
- Enable quick and secure use of various applications
- Create secure test environments