

publicloud – Thin Computing

Powerful. Adaptable. Intelligent. As a desktop replacement, the Thin Client from publicloud offers more than just cost savings. A closer look at Thin Computing and the Thin Clients from publicloud are definitely worth it.

The Thin Client has established itself for a while now as a modern tool within the workplace. Still, the Thin Client has not yet had its breakthrough with small and medium enterprises. Thin Client originates from the terminal-mainframe-architecture which actually qualifies as a tested and proven system itself.

The power of a PC but without the hassle. The publicloud Thin Clients are compact, efficient, and productive desktops that are the perfect addition to your existing publicloud server Solutions, but without the complexity and cost associated with regular desktops. All of the data processing occurs at the central terminal server that manages all the inputs and outputs of the Thin Client.



Think Clients are highly secure access terminals. Utilizing these, you are able to increase the productivity and application flexibility of a PC without the usual "drawbacks" of a fat-client.

The publicloud Zero Client operates on Thin-OS which is an operating system reduced to the absolute basics. The publicloud Thin Client however is a slim and flexible Windows Embedded operating system of the newest generation. publicloud manages all Thin Clients at their data center meaning there are essentially no maintenance tasks at your location. Therefore, publicloud manages and maintains the devices completely remotely.

The high scalability also provides another benefit compared to other concepts. New workstations are easy to configure as only a Thin Client and network connection actually needs to be configured. This also provides much more security since no data can be stored on any local drives.

The low energy use also means the devices have a low heat-output and contribute to a pleasant and environmentally friendly work environment.

scheuss

partner

Microsoft

www.publicloud.ch