

# oneclick™ Home-Office Appliance

## Plug & Play solution

The mini computer (thin client) of Thomas-Krenn together with oneclick™ is a turnkey complete solution for a quick entry into the virtualization of workplaces.

(Cloud) desktops with the desired application software can be provided via the oneclick™ platform from a central hosting location in real time by streaming into a workspace in the browser. Updates and backups are performed at a central location.



from  
199€

## It's that easy

Unpack the appliance, plug in keyboard and screen, connect to the local network and start. The mini computer (thin client) automatically leads to the login portal of the oneclick™ platform. There is no need to set up firewall settings as the appliance connects to the Internet via a standard port.

Via oneclick™ admins can connect the on-premises hardware of their internal IT infrastructure in just a few steps. Alternatively, oneclick™ allows you to create virtual machines in the cloud and scale dynamically. For remote access, users created by admins log directly into their individual oneclick™ workspace in the browser from the appliance.



**THOMAS  
KRENN®**



### Benefits

- Quick implementation via Plug & Play
- Cloud-based solution without complex on-site setup
- Firewall by Design: the oneclick™ platform acts as a security layer with a Zero Trust Network Architecture
- Central administration and configuration of all resources and users via the web portal of the oneclick™ platform
- Smooth remote working thanks to high performance streaming protocol
- 2-factor authentication
- Inclusive Web-File Share
- Local data storage on appliance possible

### Business-PC PI1C – technical data

- Intel Celeron N2807 (1.58 GHz, 2-core, 1 MB)
- Incl. 4 GB RAM, upgradeable up to 8 GB RAM (1 DIMMs)
- 1x 2.5" data carrier, up to 1 TB
- Up to two screens possible (1x HDMI, 1x VGA)
- WiFi and Bluetooth 4.0
- Audio connections for headset & microphone
- Incl. VESA bracket for attachment to the monitor
- Ultra-compact, energy-saving and noiseless pre-configured oneclick™ environment

Thanks to the reduced hardware equipment and the encrypted streaming technology of oneclick™, no malware can be introduced into the company network from outside. Applications and data never leave the secure hosting location.

Further information on the oneclick™ home office appliance can be found at [thomas-krenn.com/en/oneclick](https://thomas-krenn.com/en/oneclick)

**THOMAS  
KRENN®**