

The ANOV Operations Container makes professional management of a site easier. With this extension option you increase secure operation of up to 20 mining containers.

\\ ADVANTAGES FOR YOUR MINING FARM

- 1. The Operations Container connects the site with the internet.
 - Network technology and site server are securely housed here. The redundant internet connection guarantees stable remote VPN access, secured by a double firewall.
- 2. The Operations Container serves as a local data archive.

 All operating data for the mining rigs, containers and transformers is collected and stored here. It can be retrieved and analyzed anytime, if needed.

- 3. With the Operations Container the site is monitored remotelyt.
 - The video streams of all monitoring cameras are combined and stored here. You can retrieve the recordings remotely anytime.
- 4. The Operations Container offers an uninterruptible power supply (UPS).
 - An emergency power supply guarantees uninterrupted monitoring and control of the mining container even in case of a power outage.

5. The Operations Container can be used as an office or room. On site, the employees can do their work in the Operations

Container at two air-conditioned workstations. In addition, there is space for a lockable spare parts storage.

\\ FEATURES

- _ Multi-level security access
- _ Made in Germany
- _ Turnkey delivery
- _ Design customization for the customer, e.g. upgrade to showroom
- _ Weatherproof, insulated shell
- Weather station for monitoring outside conditions
- heating and cooling for server and employees
- _ Storage space
- _ 19" rack with 42U for server technology
- _ Fast assembly and commissioning

\\ SPECIFICATIONS

Power consumption	approx. 5 kW (max. 20 kW)
Weight	4 t
Size	20-foot container
Operating temperature	-40 °C bis 40 °C
Power connection	redundant
Capacity	management of 20 mining containers
Connectivity	Ethernet, fiber, UMTS, LTE and 5G



\\ OUR PARTNERS











\\ CONTACT

+49 351 271842 00 info@anov.tech

