

SECO/VPN SECURE REMOTE CONNECTION

Service that provides encrypted remote connection to SECO/WARWICK industrial equipment.

SECO/VPN SECURE REMOTE CONNECTION

Service that provides encrypted remote connection to SECO/WARWICK industrial equipment.

The SECO/VPN service consists in providing a remote connection to industrial equipment manufactured by SECO/WARWICK. The customer receives access to their device equipped with a CISCO firewall, which ensures a secure and encrypted connection. Such a connection can be established from any place on Earth, as long as there is Internet access. All you need is a laptop, a tablet or a smartphone running on Windows, Android, or iOS.



SECO/VPN ENSURES:

- / Secure, encrypted connection,
- / Remote viewing and operation of SECO/WARWICK equipment,
- Connection from anywhere in the world with Internet access,
- Connectivity from devices running on Windows, Android, and iOS.



SECO/VPN PROVIDES:

- / Remote connection to equipment,
- Flexibility and independence through connectivity from anywhere that has Internet access,
- / Encrypted, secure VPN channel powered by a CISCO solution,
- / Support for Windows, Android and iOS connections.

Enjoy freedom and independence and make use of the connectivity to your furnace or other SECO/WARWICK equipment. With SECO/VPN, you will be able to inspect for yourself how a given machine is performing and verify its accuracy. You will gain access to the machine's visualization, which will allow you to operate it as if you were standing right in front of it.





- / Securely connect to your equipment,
- Remotely monitor the course of treatment on the equipment,
- / Save time.



SECO/WARWICK is a technological leader in innovative heat treatment furnaces. Expertise includes end-to-end solutions in 5 categories: vacuum heat treatment, atmosphere and aluminum thermal processing, controlled atmosphere brazing of aluminum heat exchangers and vacuum metallurgy.

SECO/WARWICK Group has 9 companies located on three continents with customers in nearly 70 countries. The company provides standard or customized state-of-the-art heat processing equipment and technologies to leading companies in the following industries: automotive, aerospace, electronics, tooling, medical, recycling, energy including nuclear, wind, oil, gas, and solar and production of steel, titanium, and aluminum.