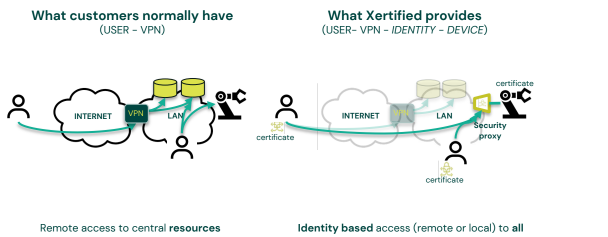
#### XoT technology<sup>™</sup> solutions & use cases



## XoT technology adds critical security



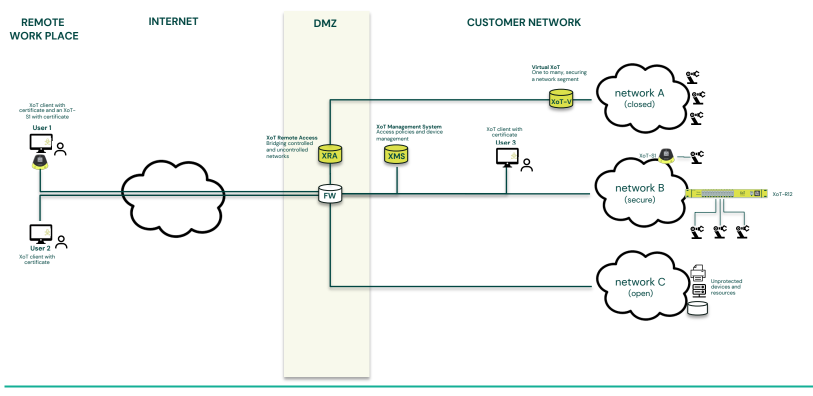
Remote access to central **resource** through a classical Virtual Private Network (VPN) solution or local access with low security Identity based access (remote or local) to all connected physical devices. Encryption endto-end from any connected physical device to the end-user laptop/tablet/phone

#### What the customer get

- ✓ Undeniable digital identities for man & machine
- ✓ Dedicated device firewall with secure storage of digital identities
- ✓ Dedicated secure communication, beyond current VPN solution
- ✓ Disabling lateral movement
- ✓ Strong NIST PROTECT capability
- ✓ Helping the customer become NIS2 compliant
- ✓ Ability to operate any type of device over any type on network

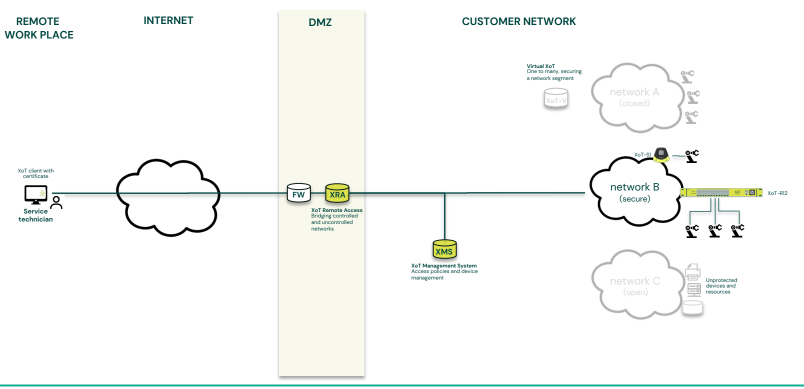


### Secure remote and local access



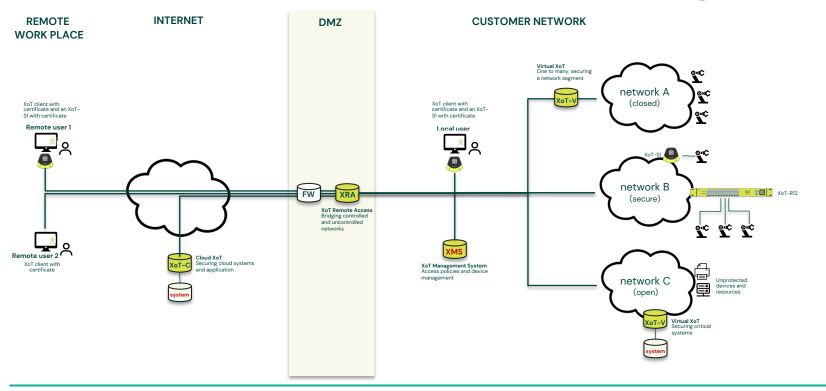


## Remote maintenance by 3<sup>rd</sup> party



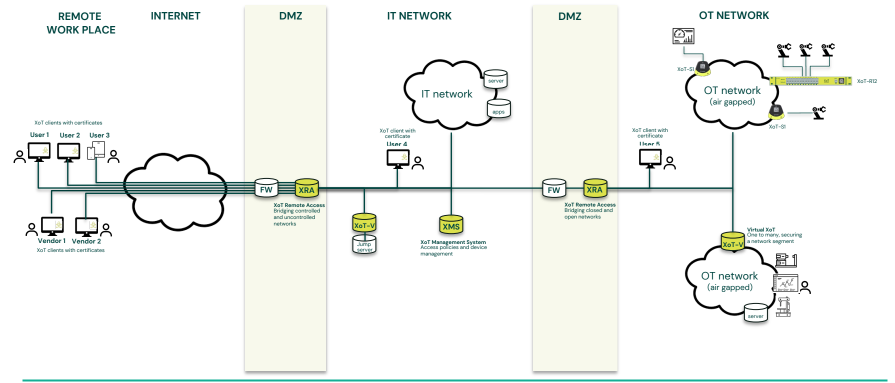


## Critical systems access management





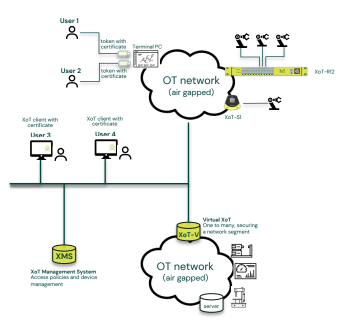
# Bridging OT/IT





## **Secure OT environment**

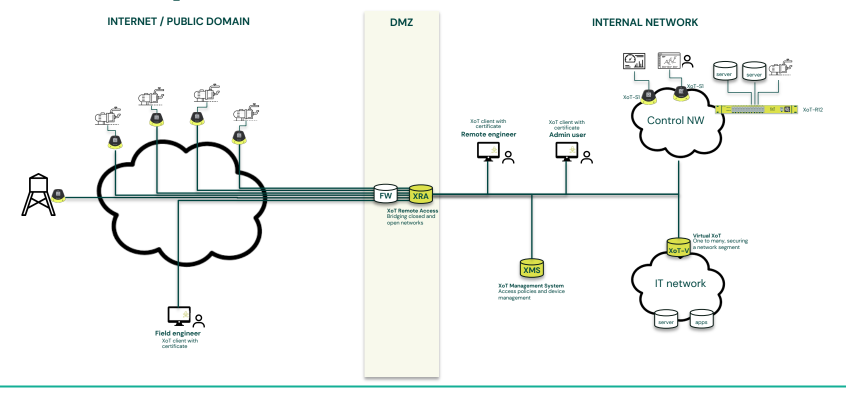
OT NETWORK(S)





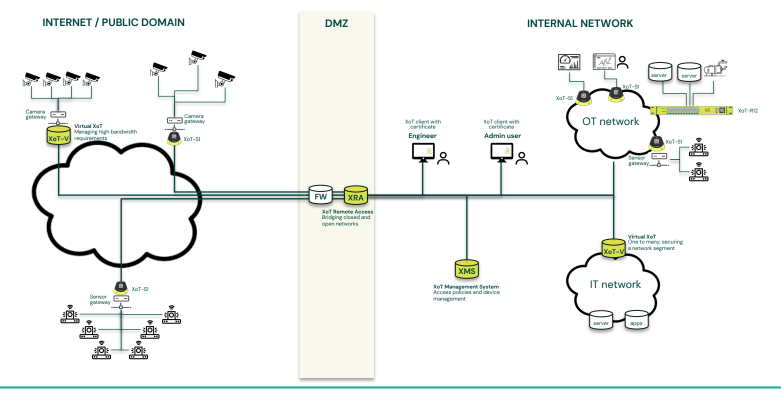
www.xertified.com

## Secure public infrastructure



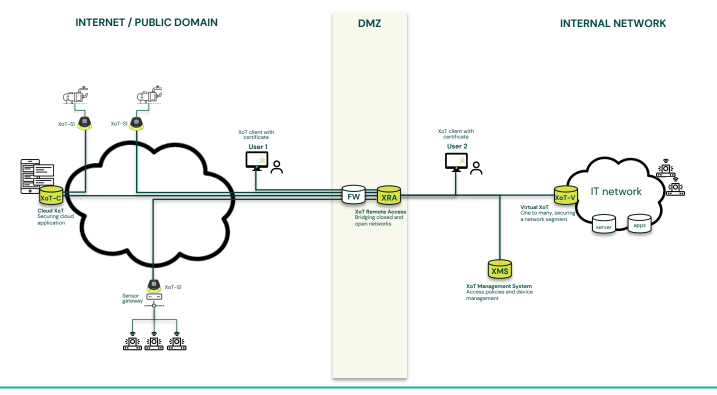


## **IoT device communication**

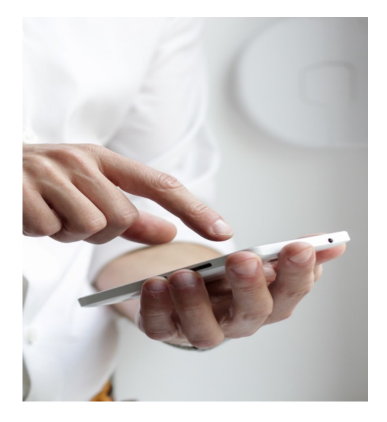




### **Connect to cloud servers**







## Everything connected can be exposed. Until now.

