



SAVE

ANIE
AUTOMAZIONE



Telecontrollo di macchine e impianti industriali. Sicurezza, semplicità e flessibilità: le basi per una larga diffusione

Simone Dal Toso

telestar

Controllo Remoto, esigenza primaria

Perché?

- 1- Risparmio di tempo
- 2- Risparmio di denaro
- 3- Miglioramento del servizio post-vendita

Cosa si può usare per controllare l'impianto da remoto?



Connessione ADSL

Connessione Wi-fi

Connessione 2G/3G/4G

Cosa si può usare per controllare l'impianto da remoto?



1 - PC



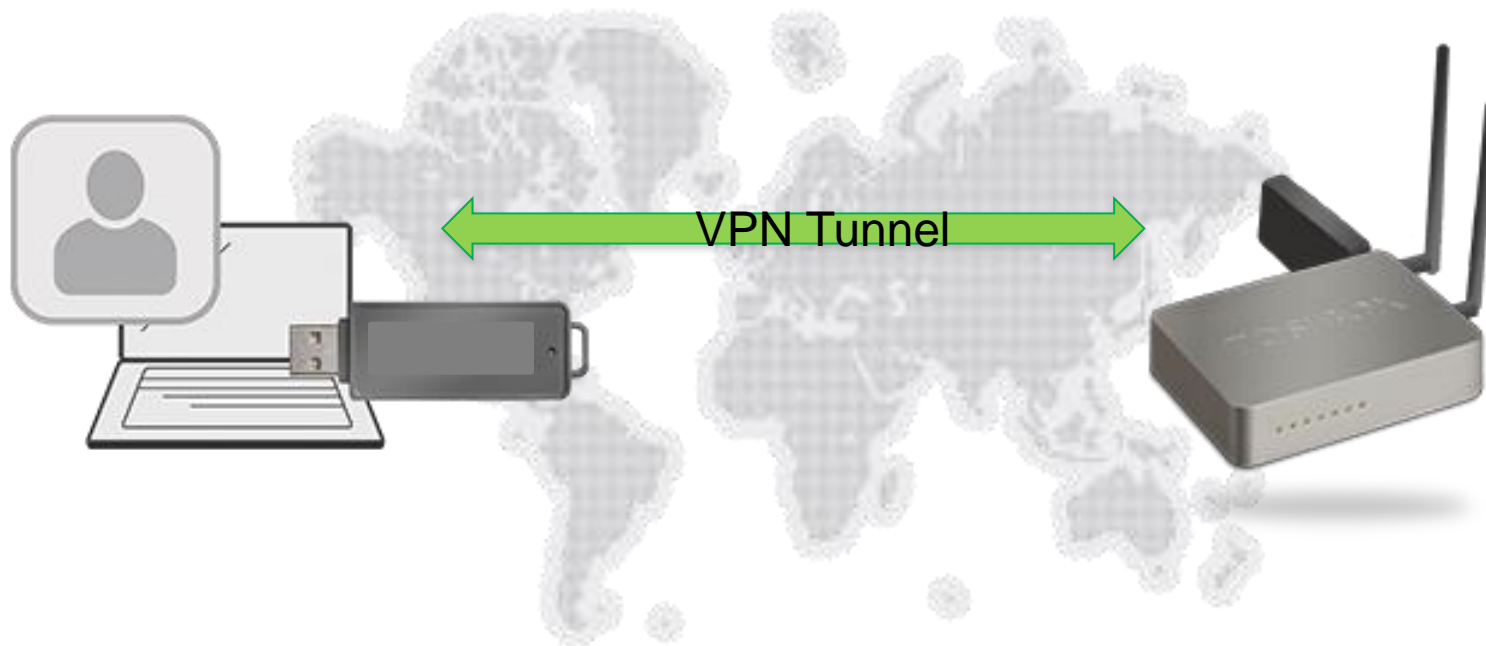
2 - Tablet/Smartphone



1- Utilizzando un PC per la connessione remota



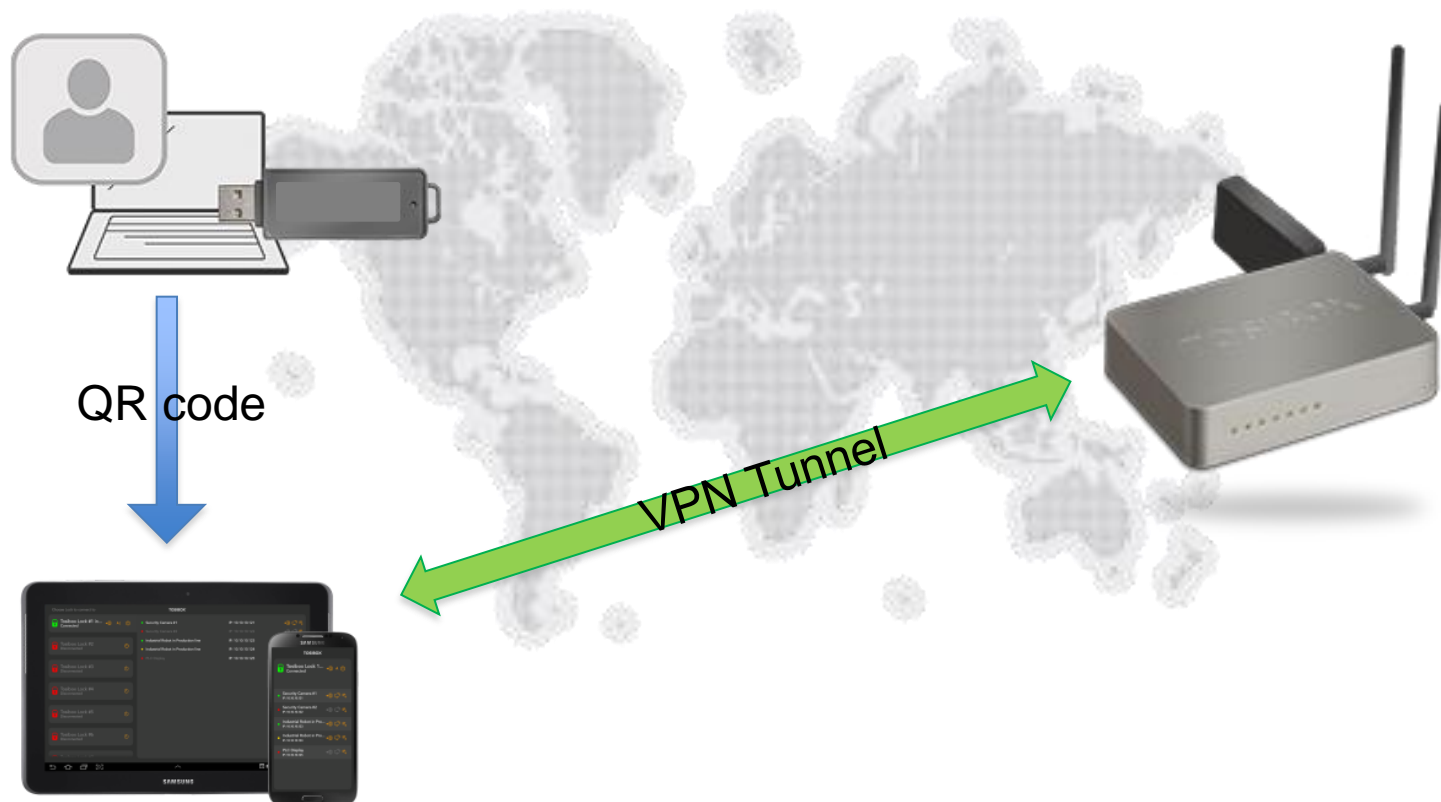
1- Utilizzando un PC per la connessione remota

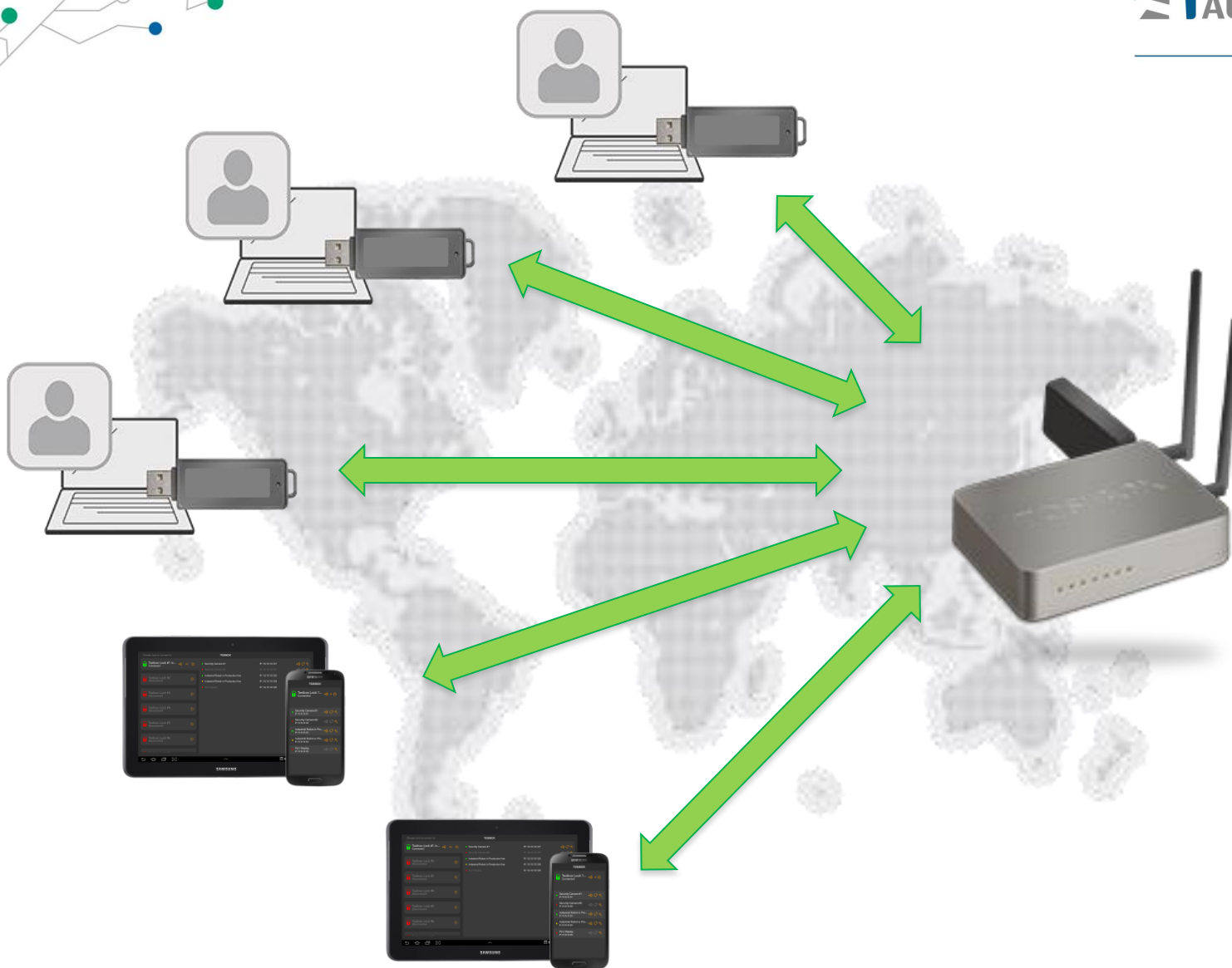


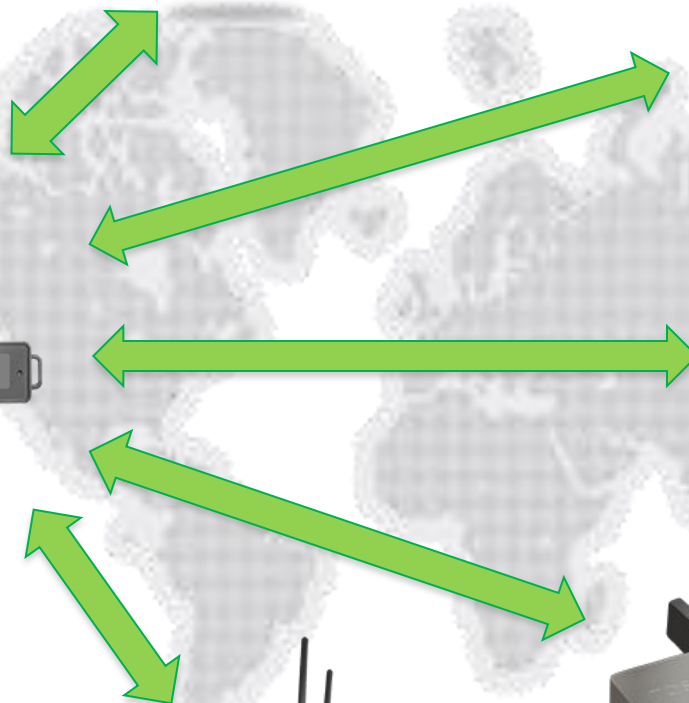
2- Utilizzando un tablet per la connessione remota

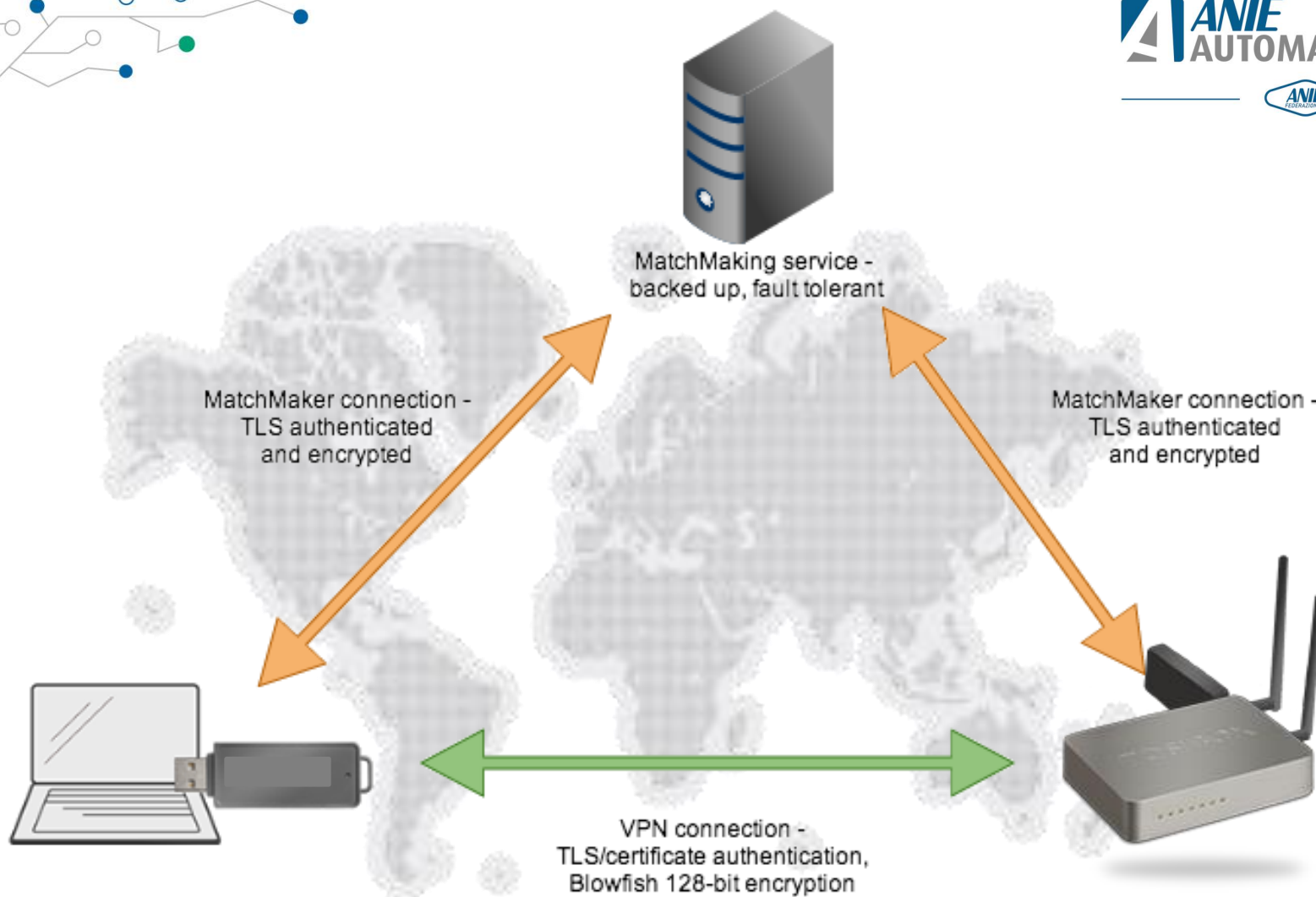


2- Utilizzando un tablet per la connessione remota

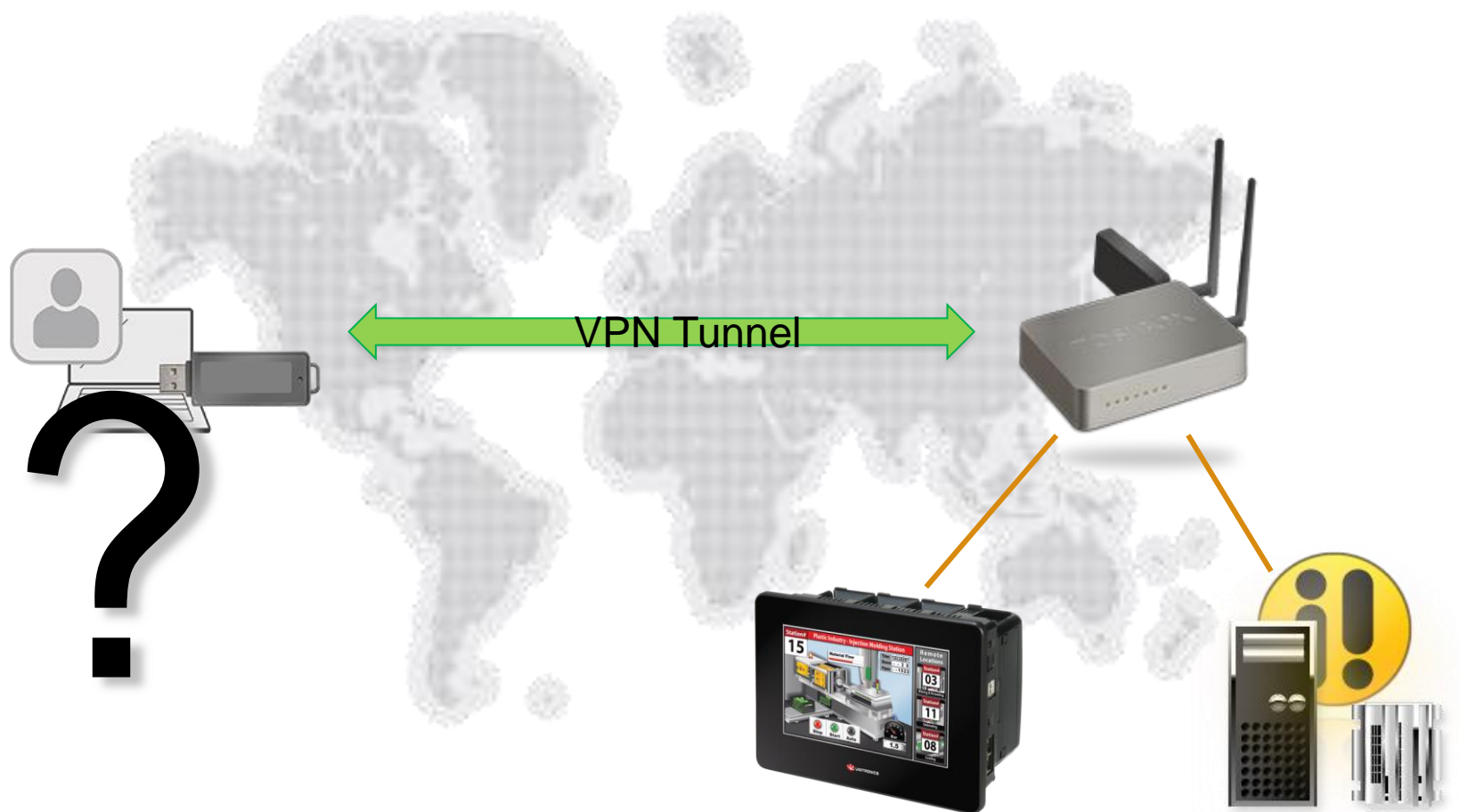




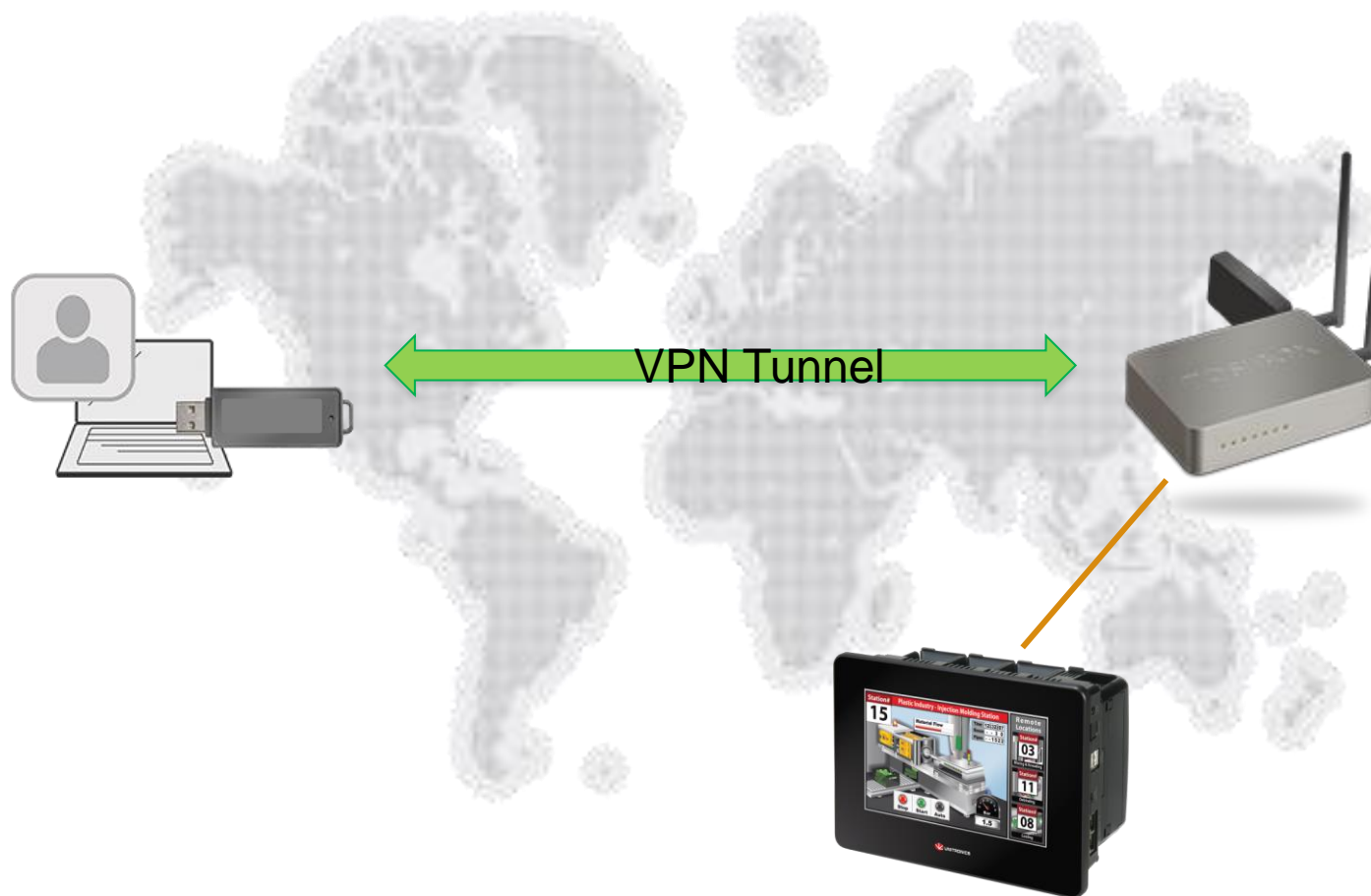




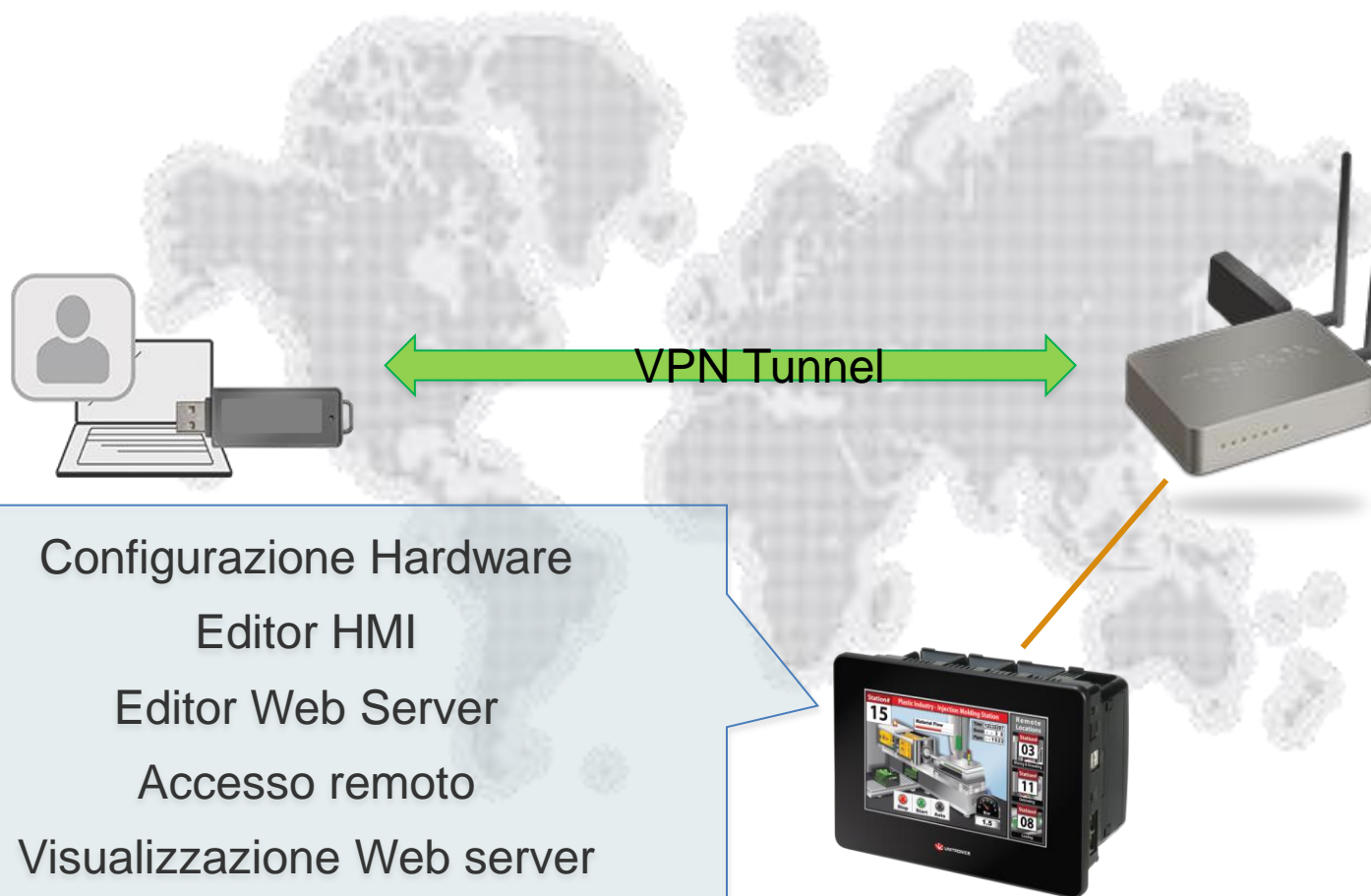
HMI e Scada da remoto



1- HMI da remoto

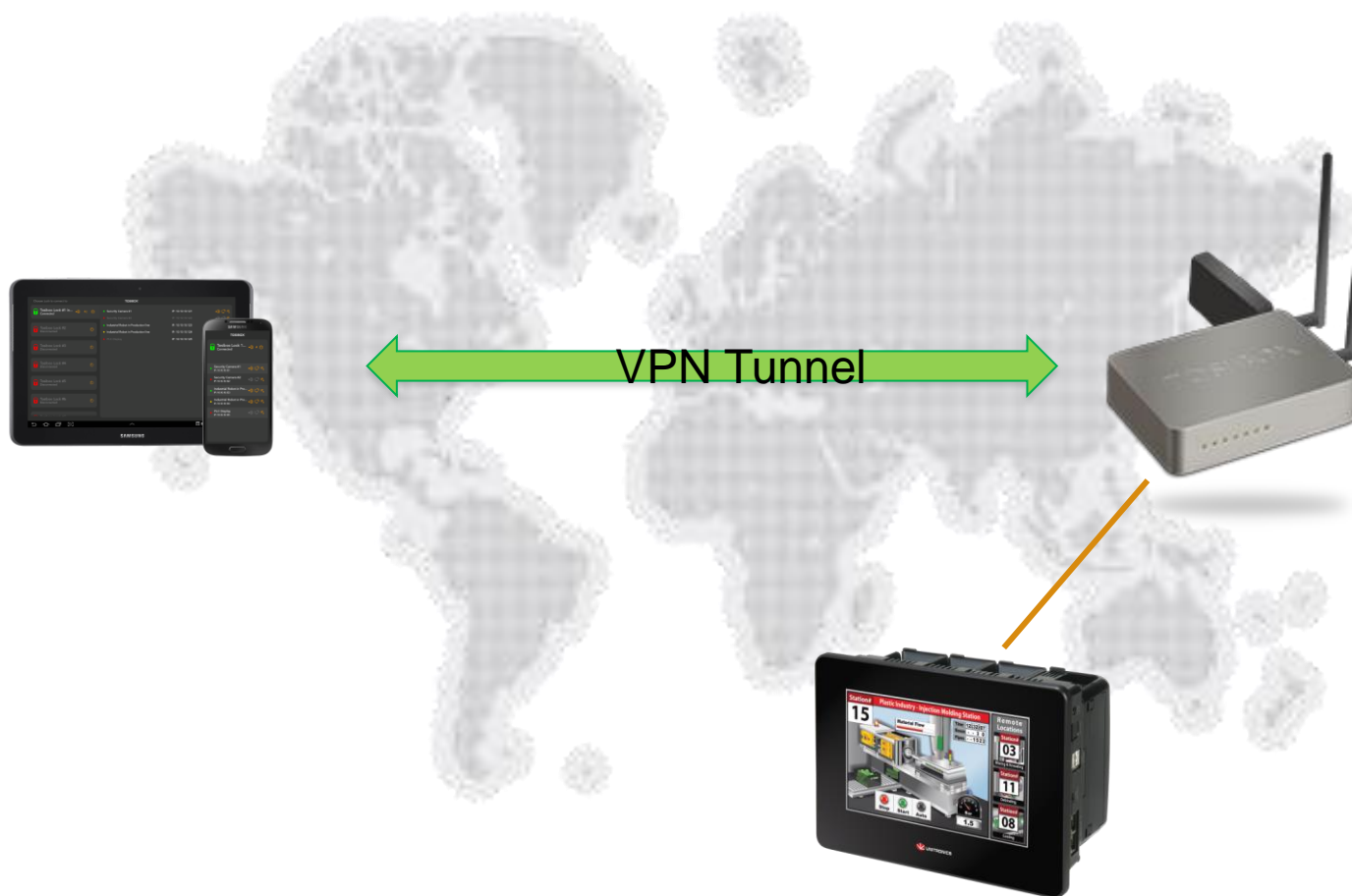


1- HMI da remoto

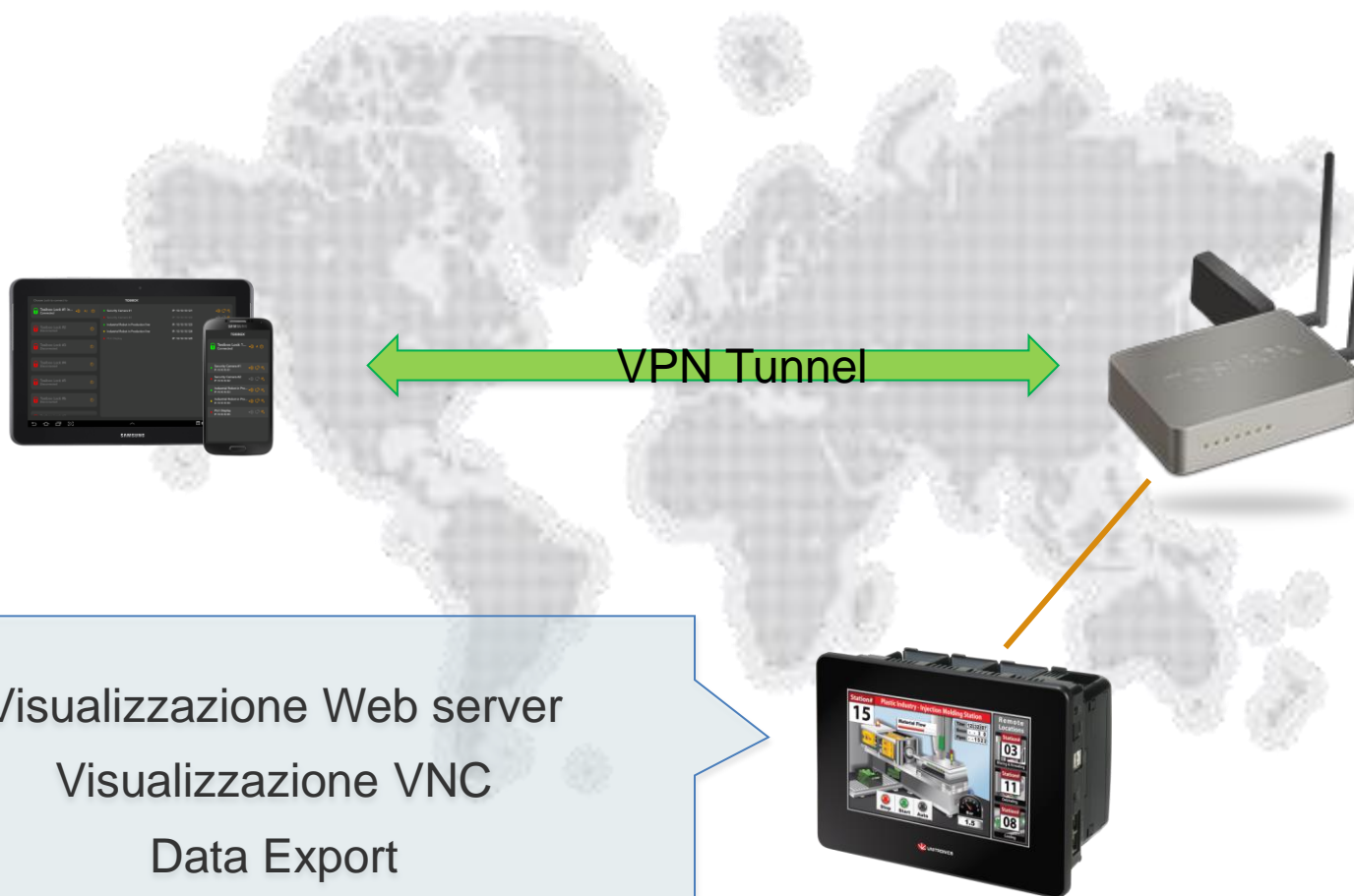


Configurazione Hardware
Editor HMI
Editor Web Server
Accesso remoto
Visualizzazione Web server
Visualizzazione VNC
Data Export

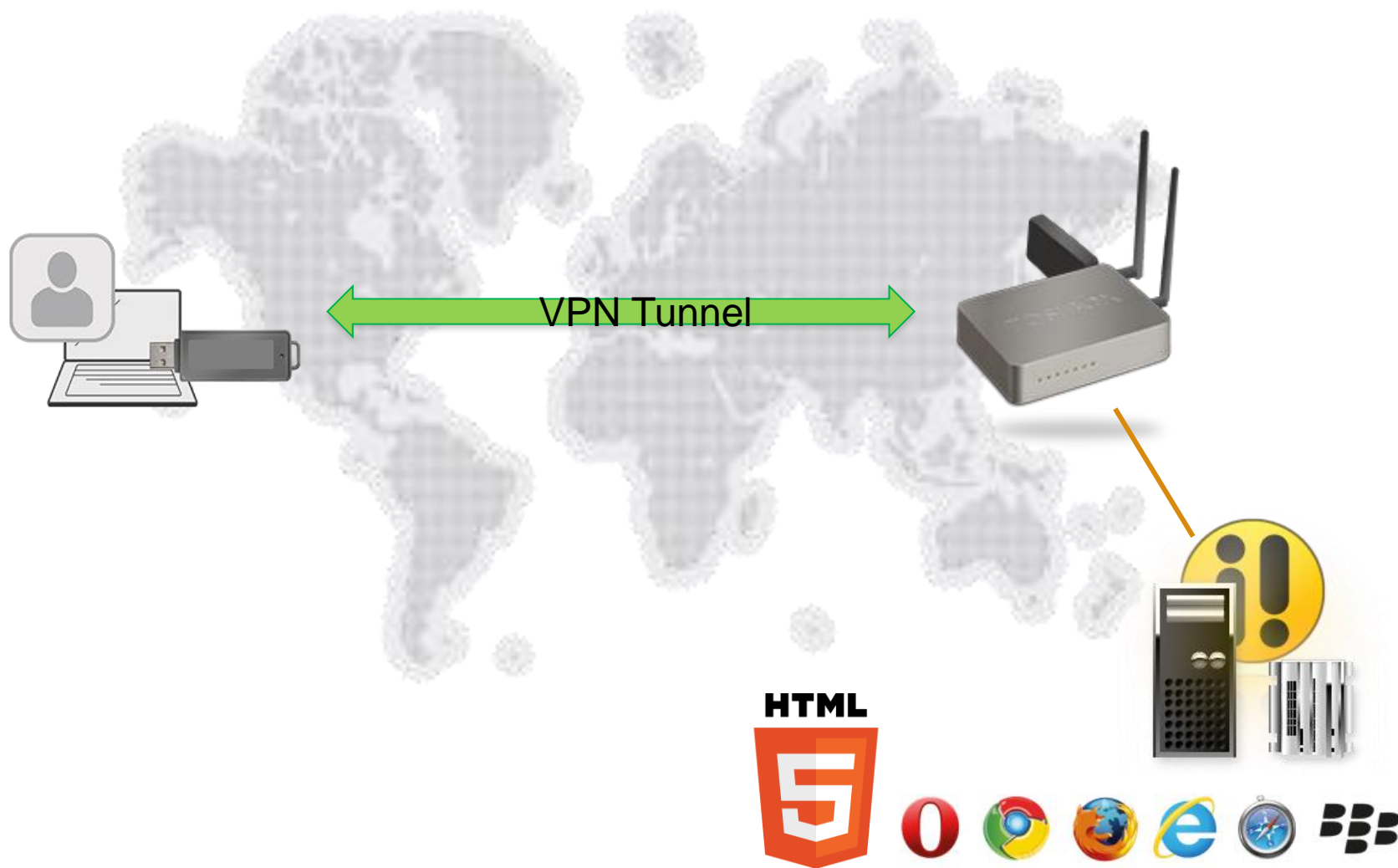
1- HMI da remoto



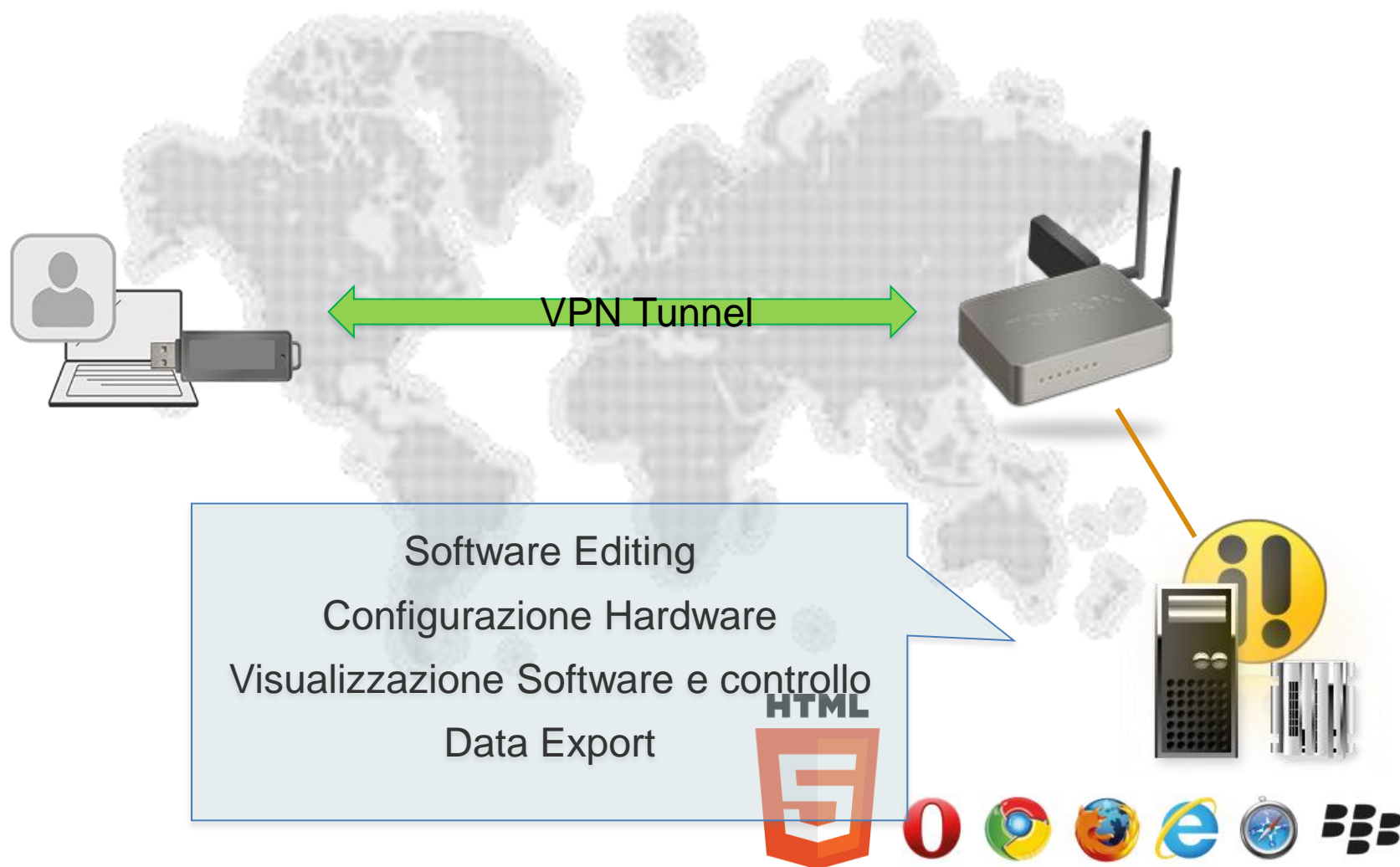
1- HMI da remoto



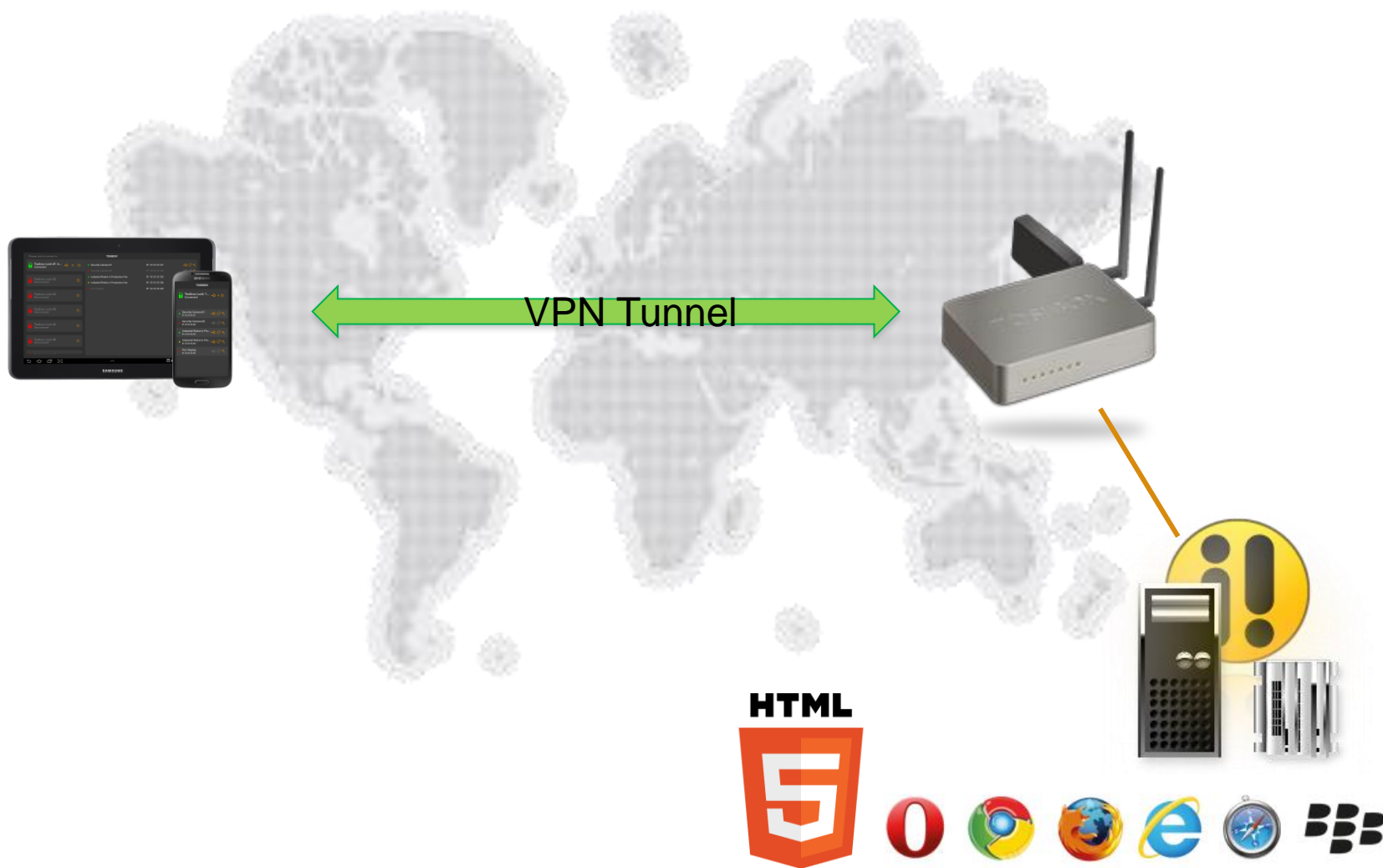
2- Scada da remoto



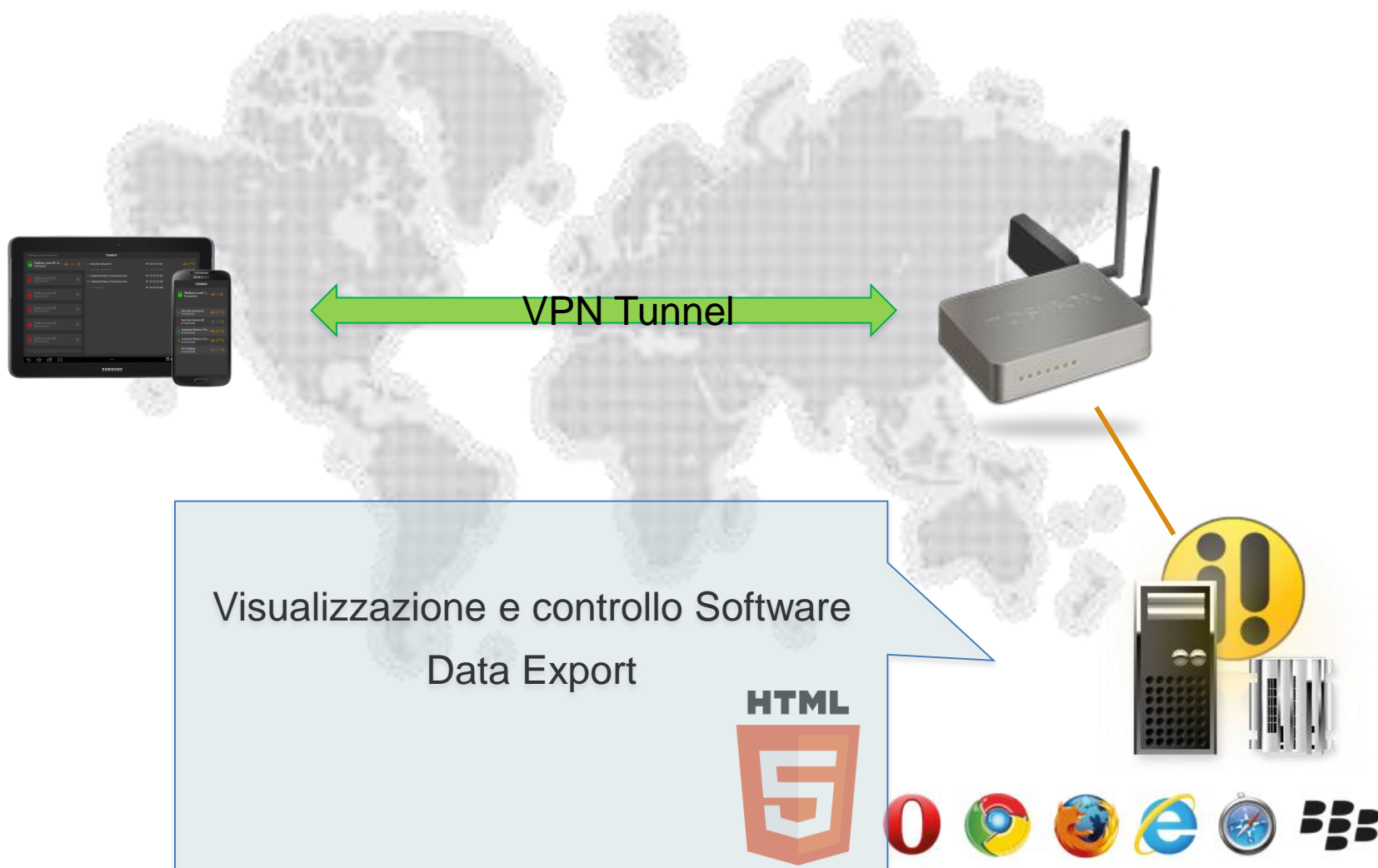
2- Scada da remoto

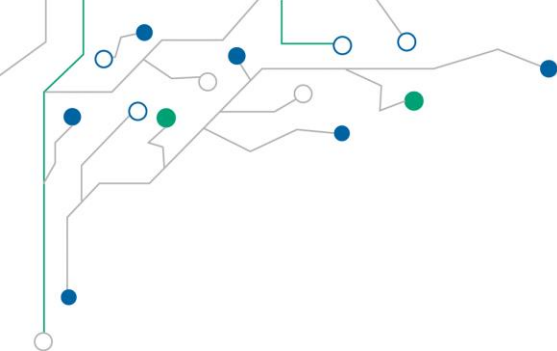


2- Scada da remoto



2- Scada da remoto





Grazie per l'attenzione