

T)) Connect

Connect. Scan. Run.



Tuttnauer
Redefining Your
Sterilization Center



Tuttnauer

In Today's technological world, the internet of things, or IoT, has truly impacted the world we live in. It can change the way we live, work and manage our time. Electronic devices can now represent themselves digitally and be controlled from any endpoint, allowing us to capture more data from more places. Providing endless benefits like increased efficiency, performance, and safety. IoT is continuously evolving and will keep growing into a complex network, and it is becoming a mass integration used in our daily lives and business management.

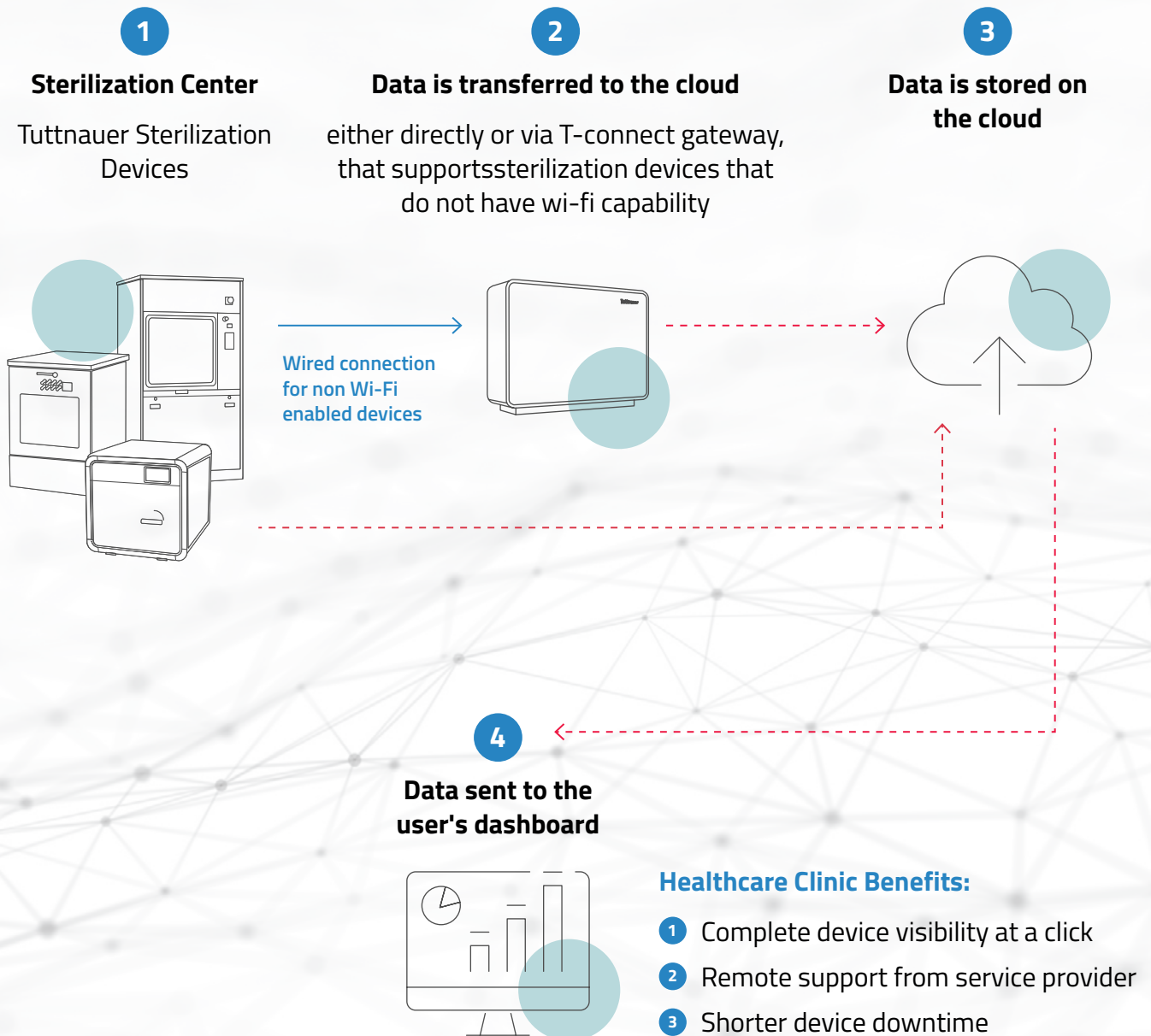
T-Connect is a cloud based IoT solution for your sterilization center. It is based on a unique device connectivity, providing clinics with data intelligence in real time, accessible from any where, anytime, in a secure way. Essentially an intelligent solution designed for your improved success and business management.

T-Connect will communicate with your sterilization devices onsite or remotely, providing a gateway solution for devices without wifi feature capability to connect and leverage the benefits of complete connectivity. T-Connect provides real time data documentation, analysis and troubleshooting. Knowing where and what the technical glitches are, allows you to have accelerated service, saving you time and money.

Information is everything and connecting to your working environment for quick and easy data retrieval will differentiate your clinic and patient care.

What Will T-Connect Do?

The ability to connect devices in your sterilization center and communicate on-site or remotely.



T-Connect Innovation Redefines Sterilization Solutions Using Software Intelligence

Building a More Efficient Sterilization Process Eco-System



Clinics Chains

- ✦ Monitoring healthcare practice steri centers remotely
- ✦ Unified & complete database of all sterilization device activities

Information one click away



Clinics

- ✦ Complete sterilization device visibility at a click
 - ✦ Eliminates the need for printing - Eco friendly
 - ✦ Shorter reaction times & reduced device downtime
 - ✦ Remote support from service provider
- Improves office management with data storage and analysis

Significant cost reduction and unparallel efficiencies



Service Provider

- ✦ Unparalleled transparency of customer devices
- ✦ Remote access for updates
- ✦ Visible technical diagnostics as a tool for predictive maintenance
- ✦ Fast and prepared service visits

Provide best in class customer service

Corrective Maintenance

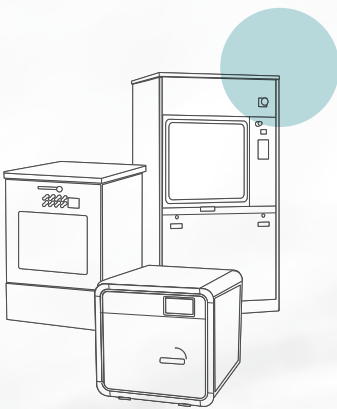
The Capability to Be Well Prepared for Device Service Issues

Predictive Maintenance

Insight to Perform Device Maintenance Using Machine Learning

1 1

Device sends failure data



2

Data collected in cloud and sent to dashboard

2

Data is compared to ML models to predict failure



3

Event of failure is reviewed by service provider

3

Potential failure event is reviewed by service provider



4

Basic troubleshooting



Practitioner



Technical Support

Connect To The Future Of Sterilization With T-Connect

- ✦ Monitor the devices remotely and download device data
- ✦ Connectivity by PC, tablet and smartphone
- ✦ Remotely monitor cycle history, notifications, alerts, can be downloaded remotely or saved in the cloud
- ✦ Technicians and service centers can remotely analyze autoclaves, diagnose and resolve problems
- ✦ Suggestions on how to resolve the problem (video/instructions)
- ✦ Automatic replenishment of consumables, remote diagnostics
- ✦ Data is safe
- ✦ Easy to use

Make Better Decisions With Intelligent Insights Using T-Connect



International Sales
and Marketing
E-mail: info@tuttnauer.com
www.tuttnauer.com

Tuttnauer Europe b.v.
Hoeksteen 11, 4815 PR
PO Box 7191, 4800 GD Breda
The Netherlands
Tel: +31 765 423 510
Fax: +31 765 423 540
E-mail: info@tuttnauer.nl

Tuttnauer USA Co.
345 Oser Avenue
Hauppauge, NY 11788
Tel: +800 624 5836, +631 737 4850
Fax: +631 737 0720
E-mail: info@tuttnauerUSA.com

Distributed by:

**Tuttnauer**
Innovation · Legacy · Partnership

Learn from our Experts
Join our blog tuttnauer.com/blog

