

The logo features the letters '3T' in a bold, white, sans-serif font, centered within a dark blue circle. This central circle is surrounded by several concentric rings of varying colors, including shades of blue, teal, purple, and magenta, creating a dynamic, multi-layered effect. The background of the entire image is a dark navy blue.

**3T**

**Digital Traceability for Healthcare**



## About

# The 3T Platform

Providing an alternative to paper-based audit trail books, 3T has been developed into a fully featured cloud-based compliance platform.

Combining an intuitive mobile app for use at the point of care, with an interactive web portal provides users with invaluable decontamination compliance tools.

3T guides users through all process steps, tracking decontamination events and making them available to view in real time across their organisation. This allows administrators and decontamination leads to ensure that not only decontamination is taking place at the appropriate intervals, but that users are following the exact process each time.

Aggregated data from all decontamination events is securely stored in the cloud and can be viewed any time via the web portal. Interactive dashboards allow administrators to view and customise reports, helping maintain high levels of quality standard and efficiency across departments.





How it works

# Traceability made digital

## Track - record decontamination events

Easily and effectively track decontamination events using the intuitive 3T mobile app. Simply scan your 3T enabled Tristel products and create a unique compliance record.

## Check - status of medical devices

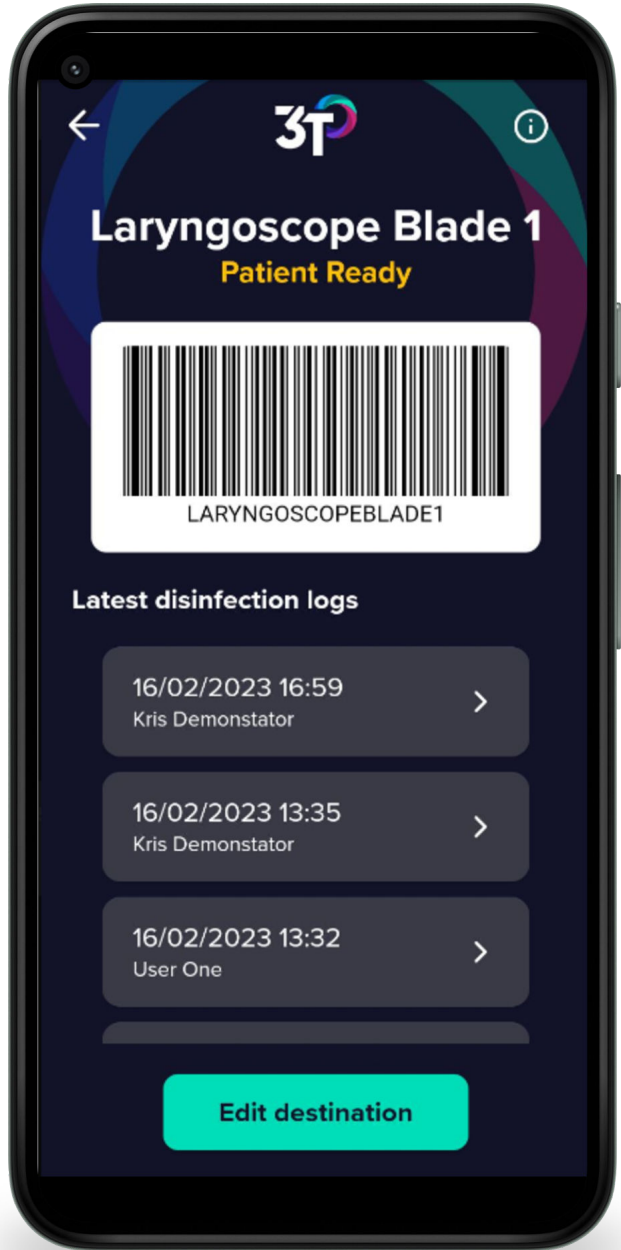
Perfect for spot checks or formal audits of an organisation’s medical device decontamination status. 3T allows users to quickly scan or search for a device to run a check on, before displaying current status and most recent decontamination events.

## Review - decontamination events

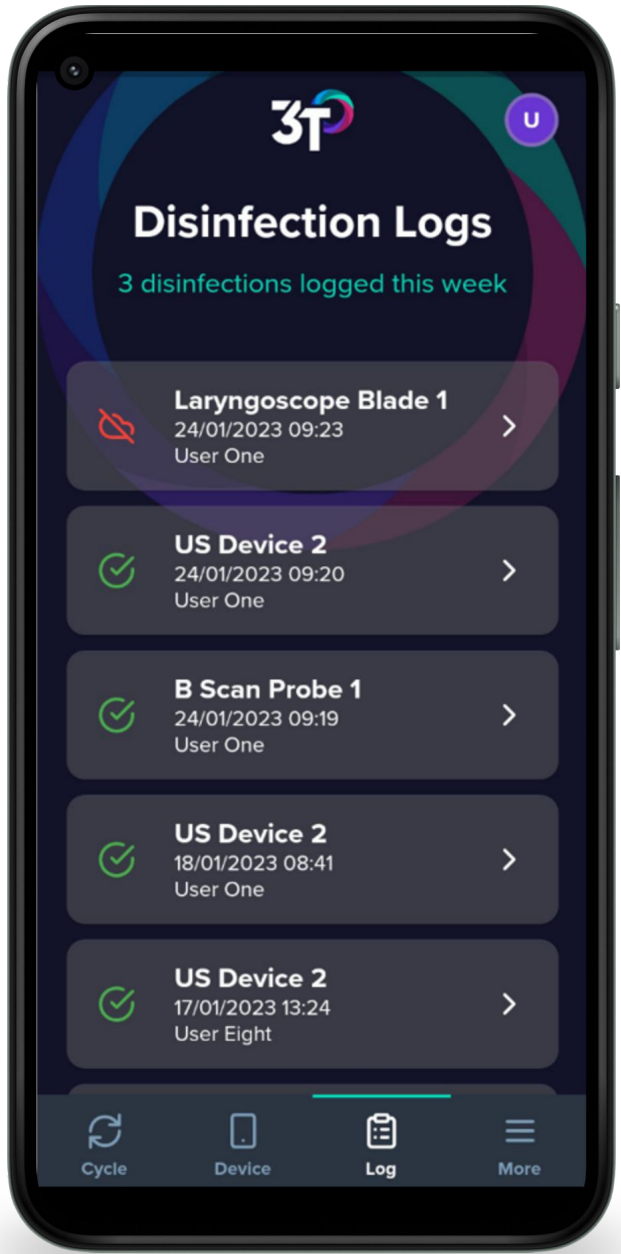
Using the mobile app or web portal, 3T allows users to review completed decontamination events via the disinfection log. This log can be searched and/or filtered to provide a customised view that enables users to analyse the data as required.



Example: Log



Example: Check



Example: Review

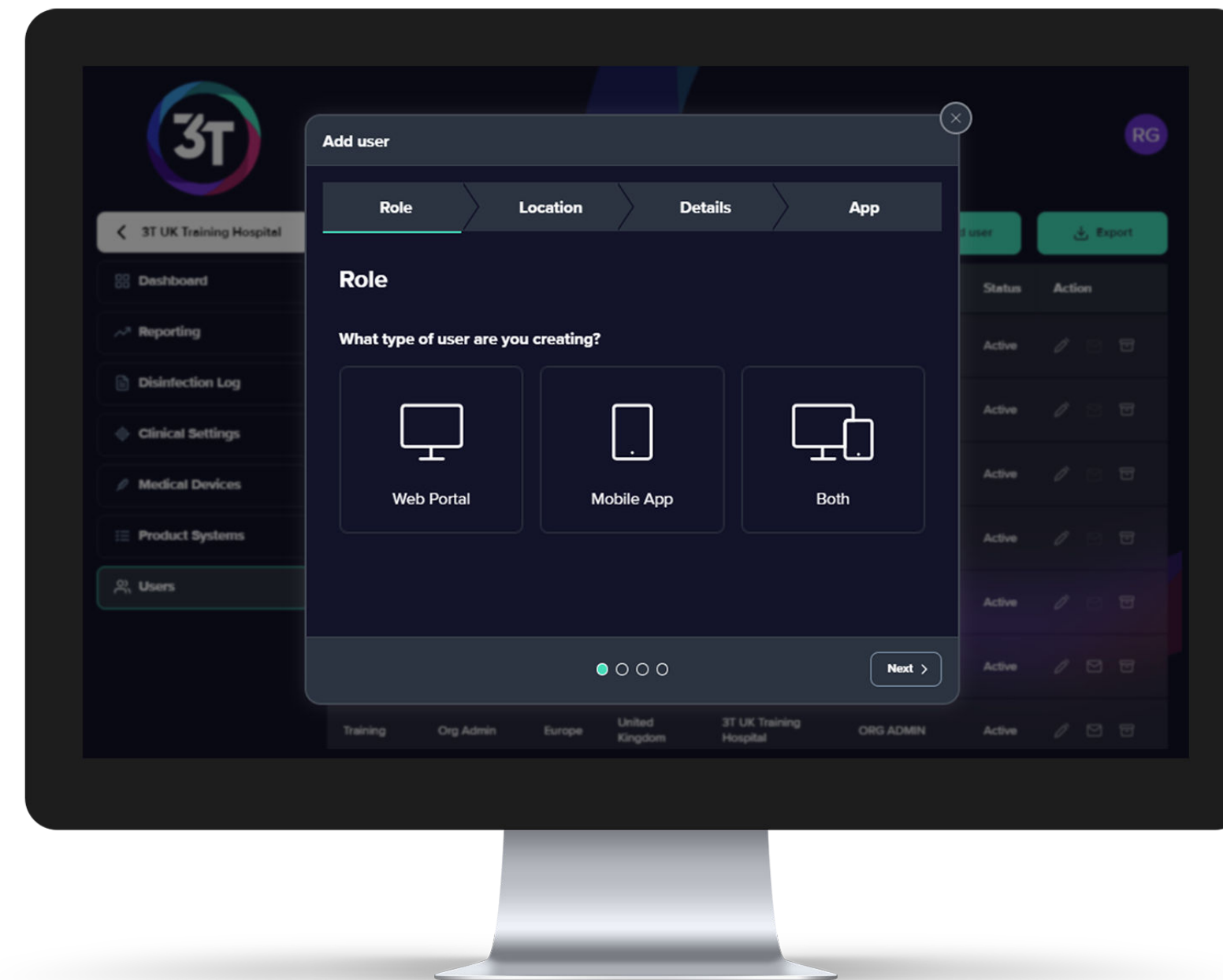


## Features

# Administration

Through an interactive web portal, 3T provides organisation administrators the autonomy to simply and quickly setup and maintain the platform for present and future needs.

All elements of the portal are cloud based and securely accessible anywhere, with no requirement for software to be installed.



### ✓ Users

Managing team members and adding/onboarding new users is made simple and effective as administrators can action this themselves.

### ✓ Devices

Add/edit and manage the location of all medical devices being processed by 3T within the organisation. Device IDs can be converted to QR codes for 'quick start' scanning.

### ✓ Clinical Settings

Segment and monitor each clinical setting by configuring the organisation from a list of clinical departments, with medical devices being assigned to each.







## Features

# Dashboards

Used primarily as a tool for logging decontamination cycles, the data generated by users in 3T is an invaluable asset to healthcare providers.

Delivering key stakeholders a way to visualise user interactions and their use of products, medical devices and clinical settings in a friendly and effective way.



### ✓ Quick Stats

View snapshots of key information related to the organisation and its overall use of 3T.

### ✓ Usage Graphs

Observe trends related to medical devices, disinfection cycles and other data captured by 3T.

### ✓ Audit Log

Monitor the use of the platform via the audit log, where all 3T activity taking place at the organisation is captured - including changes to decontamination records, users and devices.

### ✓ Detailed Data

When the quick stats or usage graphs aren't detailed enough, administrators can move deeper into the data as required.





## Features

# Scanning

In order to provide a user friendly balance between speed and accuracy, 3T has been designed to minimise steps and manual interactions around data logging. The mobile app adopts a 'scan first' approach, where users have the opportunity to fast track each process, from initial login right through to medical device and Tristel product data.

### ✓ Organisation Connect

When setting up a brand new mobile handset to use with 3T, simply scan the QR code provided in the 3T web portal to connect it to your organisation in seconds.

### ✓ User Login

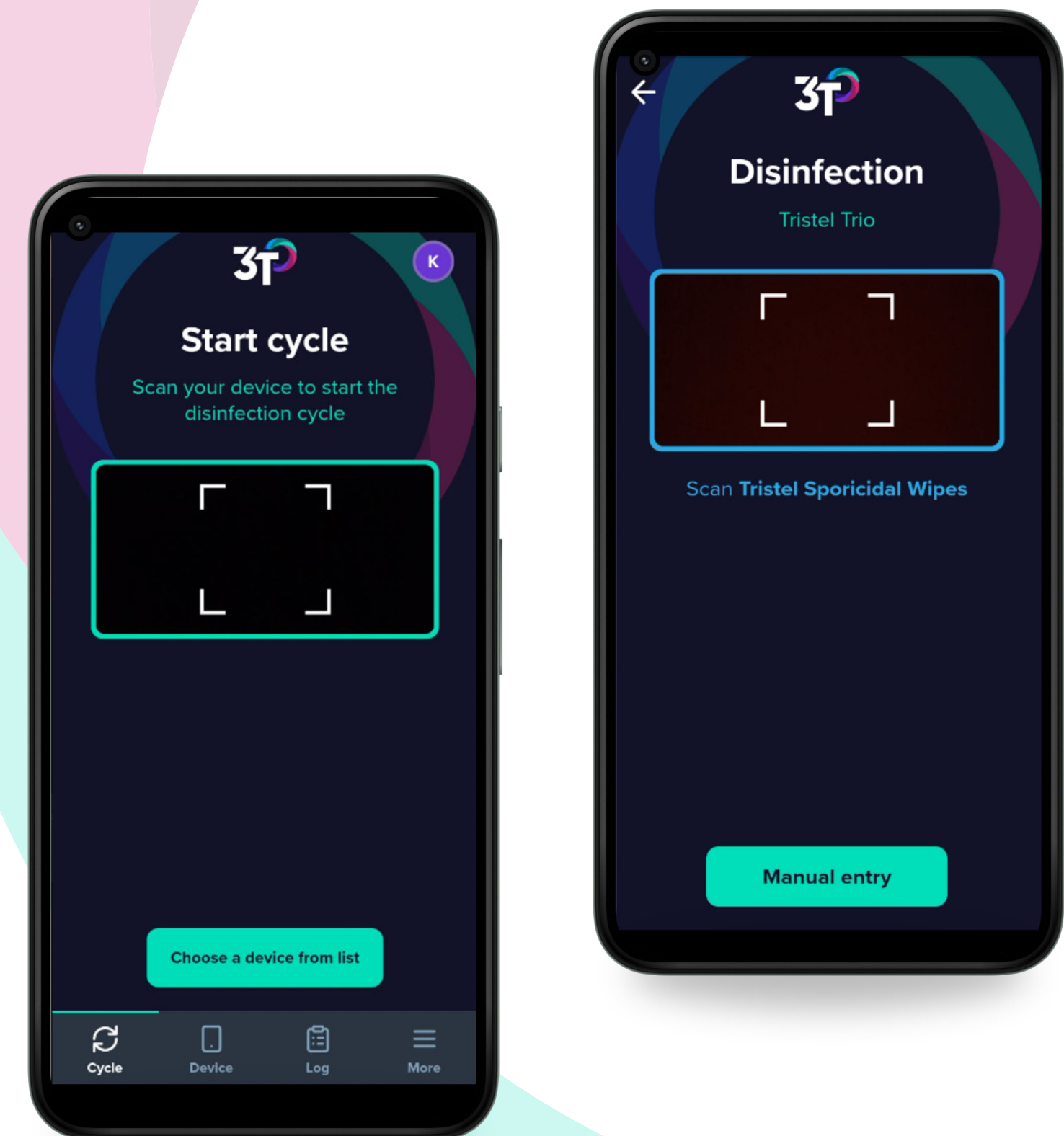
For ease of access, users can scan their staff QR/barcode in order to identify themselves to the mobile app. From here only a four digit PIN is required to complete login.

### ✓ Device Selection

In fast paced clinical environments where multiples of the same device available, selecting the medical device is as simple as scanning its QR code or using the smart search to find it before beginning the decontamination cycle.

### ✓ Product Data

The most widely adopted and time saving feature for each decontamination process. Each scan of a 3T enabled Tristel product will log all relevant data against the event. This ensures that not only the correct product(s) are being used with each medical device, but that it has a valid expiry date - with warnings provided to the user if an issue is detected.





## Features

# Localisation

In the same way Tristel products are globally recognised and widely used, 3T has been developed to cover regional regulations and allow complete customisation.

### ✓ Languages

In order to make the platform as user friendly to everyone as possible, every area of the web portal and mobile app is translated at user level. This means that each user can set their preferred language in their profile, which is saved for all future use.

### ✓ Servers

In order to offer the highest levels of service, 3T has numerous cloud server locations globally. This ensures that data is not only being stored in appropriately regulated regions, but that platform speeds are optimised and consistent.

### ✓ Product Usage

To aid with compliant use of Tristel products (at organisational, country or regional level), specific and distinct elements such as contact time can be easily customised to ensure user journeys through the mobile app correspond to best practice/specific SOPs.



\_\_\_ Don't delay

# Contact us

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