

TALCYON

I mapped over 10,000 tubes in less than 30 minutes!

FAST, EFFICIENT & SIMPLE! This is the only tube mapping software you need! Featuring an ultra-intelligent and user-friendly software with all the essential functions you require to get your tube mapping job done more efficiently and timely.

TUBE MAPPING SOFTWARE SOLUTIONS

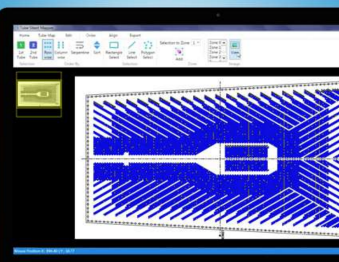
TMS is a software designed to quickly produce an accurate layout, labelling and count of tubes on a tube sheet. Collectively needed for tube inspection and maintenance reporting, **TMS** offers user-friendly features that allow companies to carry out their reporting faster and more efficiently.





THE ONLY TUBE MAPPING SOFTWARE THAT'S ABLE TO MAP TUBES USING SCHEMATIC DRAWINGS!

FAST EFFICIENT SIMPLE



Introducing **TMS**, a simple yet effective software, intelligently designed to make tube mapping seem like a breeze. Its algorithm allows tube sheets to be mapped automatically from photographs or drawings - *hassle-free!* More complex condenser tubesheets can even be custom mapped if you don't have a photograph or drawing of it!

YOUR ESSENTIAL TUBE MAPPING NEEDS

MULTIPLE DETECTION METHODS

Photographs

Drawings

Custom Design

- with automated mapping and manual editing to fine tune mapped tubes.

✓ SELECTION TOOLS

Rectangle Select Line Select Polygon Select

CUSTOM MAP BUILDING

45 degrees 90 degrees 30 degrees 60 degrees

MIRRORING FUNCTION

Horizontal Mirror Vertical Mirror

CREATE ZONES

Zone creation available!

Break up your large map into smaller sections.

V MINI-MAP

Easier location navigation for large maps.

BASIC SYSTEM REQUIREMENTS

Operating System : Windows 7, 10 Memory : 2GB RAM Harddisk Space : 2GB Hardware Compatibility : APRIS (Talcyon) MultiView, MultiScan MS5800 (Olympus)

Request for a demo!

We are always ready to show you a live demonstration of **TMS**!

ORDER NOW! Write to us at info@talcyon.com

TALCYON PTE LTD 10 Toh Guan Road East, #01-01/02 Enterprise Hub, Singapore 608577 (65) 6559 4080 | info@talcyon.com | www.talcyon.com