

lontag

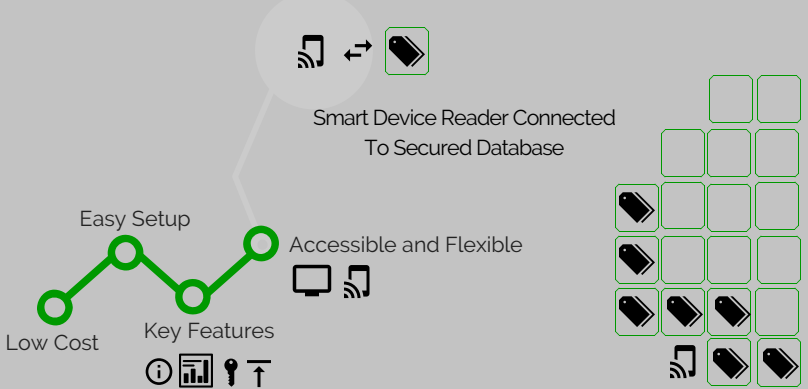
TAG
APP
WEB

One Smart Tag and Track Solution



IONTAG

One Smart Tag and Track Solution



About





IONTAG is an integrated smart tag and track solution developed to store and monitor individual item information. Each tag contains a unique code linked to a secure database which can be easily accessed by a registered smart device.

Accessible and Flexible: No special device or internet connection is required to access and update securely stored item data.

Easy Setup: The system works by applying one IONTAG tag to an item and updating the data fields in the application database.

Low Cost: tags are sold on a per item basis and registration is quick and easy, meaning no special equipment, setup or ongoing running costs to the end user.


Key Features:

-  Access information in most file formats and sizes
-  Monitor all item information and receive automatic updates
-  Information is kept securely and constantly backed up
-  Upload any file, image and tag location

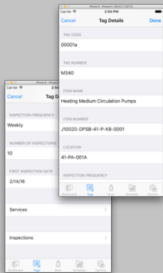
Application

IONTAG is suitable for any industry where extra information needs to be recorded. Main applications include tracking for asset preservation, maintenance, technical inspections and logistics.

IONTAG complete solution at a glance

IonTAG  is printed on weather-proof material and can be used as a complete tag or attached to an existing tag. The tag's code can only be read by IonAPP or online by a registered user.

IonAPP  is a smart device application with 5 main features:




Dashboard: Key data from the database can be seen graphically and key messages can be shared between users.

Tags: A list of all activated tags and details (including service/inspection images and equipment location) can be stored.

Schedule: Activities and inspections can be scheduled.

Scan: Allows to activate, read and edit tag information.

Options: Create a list of procedures and materials required for different activities as well as the ability to sync, import and export data from IonAPP to other software that can read .csv file format.

IonWEB  is the control centre for the IONTAG system.



Monitor: The web application allows managers and supervisors to efficiently and easily monitor and respond to information recorded via IonAPP.

Integration: Fully integrated with IonAPP, sharing all features besides the visual scan capability.

Analysis: Generate reports and graphs for activities, material inventory, and expenditure.

Advantages

Saves Time - Increases Information Accuracy - Reduces Cost



IONTECH is focused on asset preservation.

Committed to results, IONTECH created Iontag - a technology division responsible for developing a tag and track system that can efficiently monitor preserved items.

Iontech has exclusive access to a number of technology solutions, including Iontag **TAG**, **APP** and **WEB**.

A large, stylized outline of a world map is centered in the lower half of the page. The map is composed of a dense grid of small, light-colored characters, likely binary code (0s and 1s), which form the continents and oceans. The map is centered on the Pacific Ocean, with Australia and Asia visible on the right side and North and South America on the left side.

Australia - Brazil - Singapore - China