



# Indesosa **FRAME©**

## Furniture Review, Audit & Management Engine

### Lifecycle auditing and managing furniture assets

Indesosa have been involved in Asset Management for over 20 years and in that time have built up experience in all types of Asset Management with particular expertise in furniture.

The ability to identify individual assets enables companies to build a baseline of knowledge and then to manage those furniture assets through their lifecycle.

There are two uses of the Indesosa FRAME© software:

- **FRAME© Audit**
  - The FRAME© software is combined with a tried and tested process to capture digital images of asset types, apply barcodes and capture current location
  - The audits are carried out using experienced project managers who deliver the asset data in a spreadsheet format giving flexibility if the data is required to be uploaded to a formal system, typically CAFM.
- **FRAME© Lifecycle**
  - The FRAME© software is reconfigured for use in day to day operations and by any level of operator
  - FRAME© is delivered with the data captured in the audit, configured for each customer.
  - The FRAME© system includes a PC master version, a Microsoft Surface console and a barcode reader plus a support package
  - FRAME© can be acquired either as a capital purchase with support or on a monthly subscription including support
  - A full FRAME© audit is a prerequisite to successfully use FRAME© Lifecycle

The audit process has been established, and stress tested over 15 years and at scale including arguably the largest furniture audit globally (over 800,000 assets across over 1,100 buildings). The day to day management of those assets, using FRAME© and support has been successfully working for over 10 years.

Where formal asset systems are in place the FRAME© data can be synchronised.

## Audit and Asset Management System

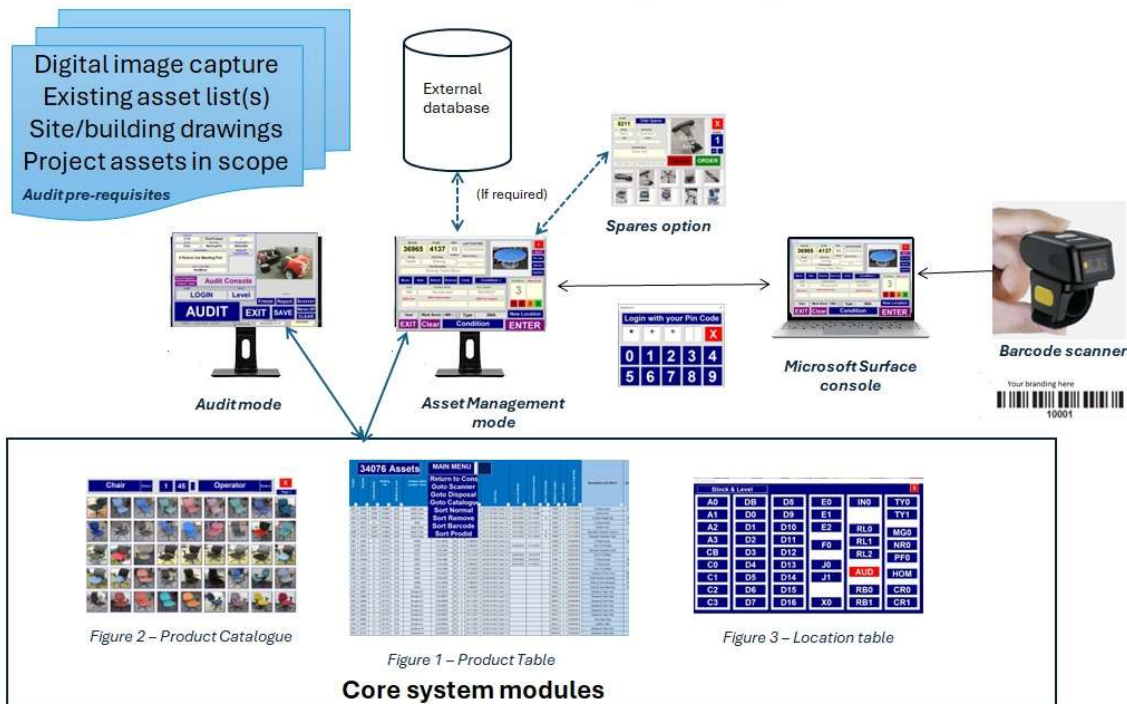


Figure 1 FRAME© Overview

As FRAME© is based on some core modules it elevates any investment in an asset audit from a sunk cost to an ongoing, easy and effective method of managing furniture assets.

Figure 1 overviews the Audit and Asset Management system which is based on the same core modules. The attributes which can be managed for any asset is configurable. For example, key attributes such as dimensions, weight, cost, supplier, warranty can be included.

The day to change management is easy to master and therefore to make tracking change more intuitive and likely to be used.

Once identified there are a selection of options which can be carried out. These include:

- entering or adjusting the condition
- moving the asset
- repairing the asset, if possible
- removing the asset
- adding new assets
- Tracking key attributes
- Flexible reporting options

To discuss your requirements or find out more please contact Indesosa.