



# asset manager

## Asset management software

### Maintain full traceability of assets, wherever they are

Your assets are pivotal to your business operations, ensuring quality production of parts and compliance with compliance standards - but how much visibility do you have over them? When do they need repairing? Their location on the factory floor? Who in your team is using them at the moment? Using paper-based or isolated systems can hide some key issues hiding round the corner with machines operating below optimal level, or straining as they're close to breaking.

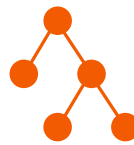
Using digitally connected systems that link with your existing systems can provide visibility and traceability around your business that improve certification compliance and identify areas to improve and grow your business.



**Streamline calibration  
management**








**Simplify asset  
management**

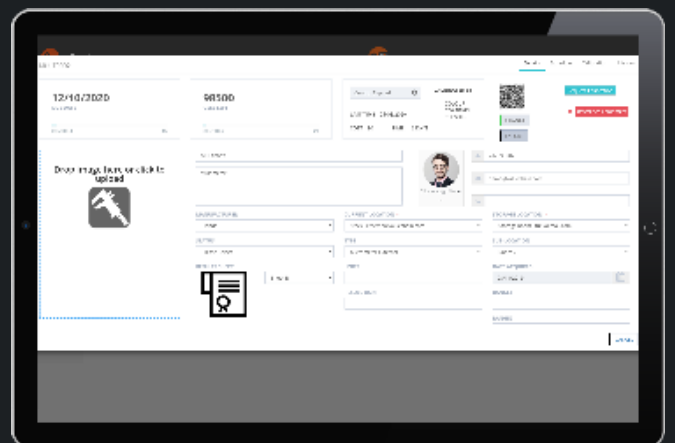


**Maintain full  
traceability**

### Industry 4.0 ready calibration

Calibrate captures structured data from your tooling and asset management to combine it with systems throughout your business to:

-  Manage asset information and documentation in dynamic databases
-  Full traceability of who did what, when and for how long
-  Collaborate with teams and assign actions
-  Connect with suppliers and partners to monitor work-status
-  Monitor performance over time and identify root causes to continuously improve



# Keep track of all assets



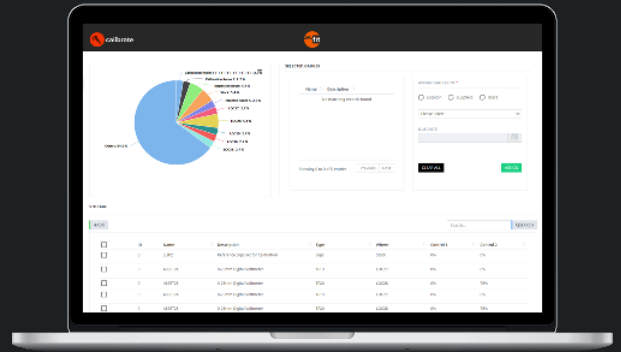
## Asset Library

Maintain a comprehensive library of where every asset is located, which ones are in stores, out in the factory, or in use.



## Book assets in and out

Book assets out when they are needed to be used, either allocating a specific user or location, and when they will be returned.



### Manage asset documentation

Manage a secure database of assets with all relevant documents and information against them, including calibration certification, current status, location, and owner, and usage history of who did what, when and for how long. Easily access the information you need from one convenient location.



### Plan calibrations

For each asset, you can setup controls to update you when assets require calibration. Whether it's after 1 month, 50 uses, or a specific date – or set up multiple and be alerted to whichever comes first – you can always be assured that your asset calibration is up to date.



### Collaborate with teams

Teams are a core part of the asset management process. Co-workers can login to the system on the shopfloor, or out in the field. Users can log jobs when they're using a tool, so you gain full traceability of who did what, when and for how long – and it's automatically updated on your database.



### Complete audit trail

Asset manager maintains full traceability of assets to help you comply with standardisations like ISO, IATF and AS. Capturing asset information, logging usage and storing documents including SOPs, supplier test results, certificates of conformity, and more, means that all your compliance requirements for assets are stored in one convenient location, and are always up-to-date.



### Advanced reporting

Easily create and edit reports to visualise your KPIs in a new way, and analyse performance over time. Once reports are created, they update in real-time, so you can be equipped with the latest information to help you make the right decisions. Share information with teams to give them accountability, as you can track their performance.



The intelligent way to make  
your factory fit