



MAKE ACCESS TO INFORMATION ACCESSIBLE AT THE FOOT OF THE ASSET WITH THE DIGITAL NOTEBOOK



Ubleam improves the availability of assets and personal safety with a mobile digital notebook solution connected to its new generation QR code technology: bleam.

With a scan, the field operative checks the asset data and documents and can geolocate and input their reports on their mobile to simplify the overview of the asset inventory for the manager.

Deployed both by manufacturers on their assets as well as by industrial operators, the solution interfaces with existing information systems (CMMS, ERP, etc.) to enhance data.

The DIMO Maint MX application is already compatible with the UBLEAM application to access a scan of the asset form, declare an incident in context and find your work forms.

THE BENEFITS PROVIDED



Dematerialisation of documents and paper forms



Traceability and geolocation of assets in a process shared with third parties (clients, partners)



Knowledge capture and **sharing** on an asset (history, expertise, etc.)



Time and money saving on operations and on the minimum inventory size

COLLABORATIVE SOLUTION SURROUNDING THE ASSET

An Android/IOS mobile app





EXAMPLES OF MAINTENANCE USE CASES

- Secure and connected work on site to ensure preventive maintenance through the unique identification (Bleam) of each asset and a simplified user experience with the augmented reality interface.
- Monitoring and management of assets when roaming for industrial operators through the data captured when digitising an asset (who, when and where) and interaction via digitised forms.
- Simplified stock management to optimise the pool of assets thanks to the product datasheet and information accessible when roaming for operators to limit buffer stocks.
- Real-time customer service located on each asset thanks to up-to-date user and regulatory documentation (text, photo, video, etc.) provided during interaction with each asset on site.

TEST WITH THE UBLEAM APPLICATION



Industrial



Safety equipment



IT equipment