CHECKVENTORY

CHECKVENTORY FOR FLOORPLAN FINANCE PROVIDERS

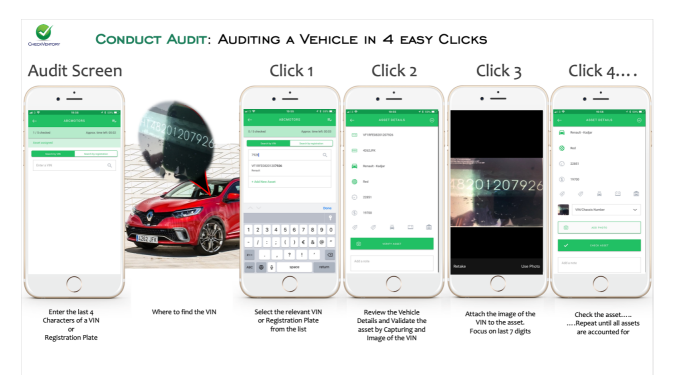
SMART Robust Vehicle Inventory Audits

conducted by anyone, anywhere anytime.

CheckVentory is an integrated cloud based management platform to eliminate collateral and operational risk on vehicle inventory by validating each and every asset in stock lists.

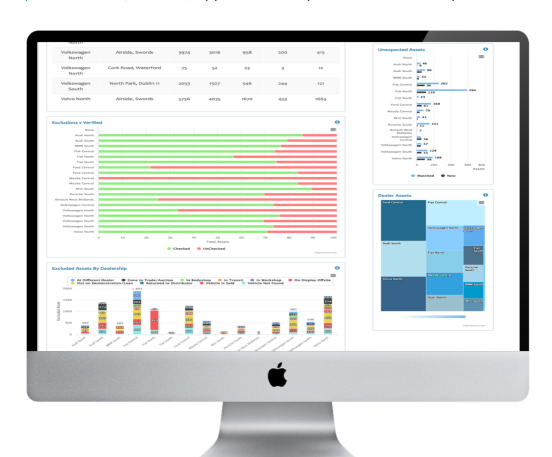
Process

- Step 1: Audits are created on the CheckVentory cloud based platform
- Step 2: Inventory is checked (image/s taken) in each location using our mobile app.



Every asset is accounted for and analysed by our Al Powered validation platform

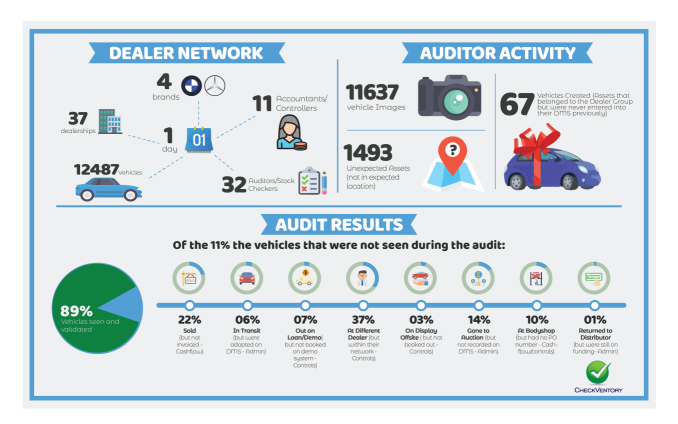
Assets that are not available for physical audit can be excluded with supporting images/s of documents and backup



Step 3: Reconcile, Validate, Approve and Report the audit on the platform.

- ✓ SECURITY AS STANDARD: ALL ASSETS SUBJECTED TO CHECKVENTORY AI
- √ REDUCED RISK OF FINANCIAL LOSS
- √ IDENTIFY OPERATIONAL RISKS
- √ REDUCED COSTS
- ✓ IMMEDIATE SETTLEMENT FOR SOLD/MISSING VEHICLES
- √ OPPORTUNITY FOR INCREASED LENDING
- ✓ EFFICIENCY, SPEED AND ACCURACY OF AUDITS
- √ ACCURATE STOCK LISTING AND TIMINGS
- √ GREATER USE OF EXISTING RESOURCES

- ✓ INCREASED GOVERNANCE: CONSISTENCY OF AUDITING PROCESS
- √ CREDIT PROFILING ANALYTICS
- √ IDENTIFICATION OF IRREGULARITIES
- ✓ INTEGRATION WITH EXTERNAL DATA FOR CONTEXTUAL INTELLIGENCE: DISCOVER 'UNKNOWN UNKNOWNS'
- ✓ COMPETITIVE ADVANTAGE THROUGH INNOVATION
- ✓ SCALABILITY (NO PROPRIETARY HARDWARE REQUIRED)
- √ Ease of use and implementation
- Customer reporting suite



Additional Benefits:

- ▶ Ability to share validated inventory from dealers to bank.
- Existing API's with numerous Wholesale funding platforms
- Augmented Data available from:
- Dealers, Distributors, Logistics, Valuations etc.
- ▶ Proven solution already being used at scale by peers.
- Further integration opportunities available wholesales and retail systems.

In Partnership with

For More information contact:

Adrian Walsh

Tel: +353 86 2433238

Email: adrian@checkventory.com





