The ZUS.ai Dealership Vehicles Inventory Management System provides real-time vehicle status, inventory data analysis and changelogs tracking. Using cutting edge A.I. technology and Big Data Analytics, it can help new/used car dealers to significantly improve inventory management efficiency and minimize the inventory management cost.

### Real-time Inventory Status
Reduce inventory audits from days to minutes with real time inventory status. Increase team efficiency by moving away from manual inventory audits.

### Real-time Vehicle Location
Locate every vehicle in your inventory instantly. Reduce time-consuming searches for a specific vehicle by knowing where each car is at any time.

### Real-time Vehicle Battery Health
Never lose a sale due to a dead battery. The system immediately alerts staff when vehicle battery level is low, ensuring every vehicle is ready to be test driven or sold at any time.

### Effortless Lots Management
Manage unlimited lots from a single admin account. Seamlessly assign vehicles and lots through the powerful dashboard with full reporting and analytics capabilities.

### Real-time Anti-theft Monitoring
Be notified instantly when a vehicle is driven off its assigned lot or customized time based geofences for added security. Minimize vehicle theft and insurance claims while improving vehicle recovery rates by knowing all your vehicles whereabouts at all times.

### Multiple Rooftops with One Account
One dealer can easily be associated with multiple rooftops at the same time. The admins can easily manage all rooftops from the same system, pulling reports, analytics and location information in real-time.