



PESONA AMS

Asset Management Software

Tracking and management of fixed assets are important concerns of any organisations, regardless of size. Easily track valuable organizational and IT assets, including computers, furniture, medical equipment, tools, and vehicles with PESONA AMS.

Benefits:

- Eliminate wasted time spent searching for lost or misplaced assets
- Reduce unnecessary expenses to replace lost equipment
- Easily audit your organization's assets
- Track assets purchased with specific funding sources
- Track the cost, depreciation, and maintenance of your assets



**PESONA AMS is a bespoke system. Features may vary.



Track

assets by location, status, serial no. and more



Manage

lifecycle of assets from purchase to disposal



Control

assets' disposition & ownership assignments



Protect

investments via warranty and insurance functions



Barcode

assets with the integrated label printing function



Mobile Computer

module allows you to manage assets anywhere

Asset Master List

Selection Settings

Check In / Check Out

Reports Dashboard

RECOMMENDED **HARDWARE**



Cipherlab 1500 Barcode Scanner

Delivering a snappy 200 decodes/second, the 1500's 2500-pixel optical scanner reads multiple symbologies in a single tool and provides auto-sense scanning. A large LED and adjustable tone signal instant scan recognition to speed workflow.



Cipherlab RS30 Android Touch Mobile Computer

The CipherLab RS30 defines a smartphone-like touch mobile computer precisely designed to meet the demands of the customer-facing mobile workers in field sales, field service, retail and healthcare industries. The RS30 is a touch-centric device that operates with the Android 4.4 OS.



TSC TA210 Thermal Barcode Label Printer

The TA210 series thermal transfer desktop printer provides an economic solution to handle your most demanding label printing applications. It features two durable gear-driven motors that are capable of handling large capacity 300 meter ribbons and large rolls of media inside its sleek design.