

# Maintenance Report Per Asset

## Report Module Guide: Asset History Card

### Module Location

Fixed Asset > Reports > Maintenance Report per Asset

### Module Objective

The **Maintenance Report per Asset** module is used to generate a "**History Card**" or **service history card** for a single specific asset. This report provides a detailed, chronological record of all maintenance and repair activities ever performed on an asset, from the beginning until now.

## 1. Report Parameters (Filter)

The main page of this module is a form for selecting the asset whose history will be viewed.

Here is an explanation for each parameter:

- **Asset:**

- This is the primary filter. Click and select one or more specific assets from the list whose history you wish to see.

- **From / To:**

- Specify the date range for the maintenance history you wish to display. To see the entire history, select a very

long date range.

## 2. Steps to Generate the Report

### Step 1: Set Report Parameters

Select the specific asset(s) you wish to check from the **Asset** list and define the time range.

### Step 2: Generate the Report

After the parameters are set, click one of the two buttons at the bottom:

- **[Display Report]:** To preview the asset history card directly on your screen.
- **[Export to MS Excel]:** To download the report data in an Excel file format.

## 3. Reading the Report (Report Content)

The generated report is a "Machine History Card" or service card for the asset you have selected.

This report records each maintenance event chronologically, displaying important details such as:

- **Maintenance/Repair Date**
- **Activity:** A description of the work that was performed.
- **Repair Request No.:** The Work Order reference number.
- **Executor:** The technician or party who performed the work.

- **Result:** Notes on the outcome of the job.

## Tips & Important Notes

- Use this report before performing a major repair to see the history of problems and solutions that have been applied to that asset.
- This report is crucial for **root cause analysis** on assets that experience frequent breakdowns.
- This report's data is pulled from all completed **Asset Maintenance Orders** for the selected asset. It is a vital report for **Maintenance Managers and Senior Technicians**.

---

Revision #1

Created 9 October 2025 13:56:40 by Muhammad Ali Akbar

Updated 9 October 2025 13:58:36 by Muhammad Ali Akbar