

# Aftecare support also Increases your satisfaction.

Coming soon!  
Add Mark



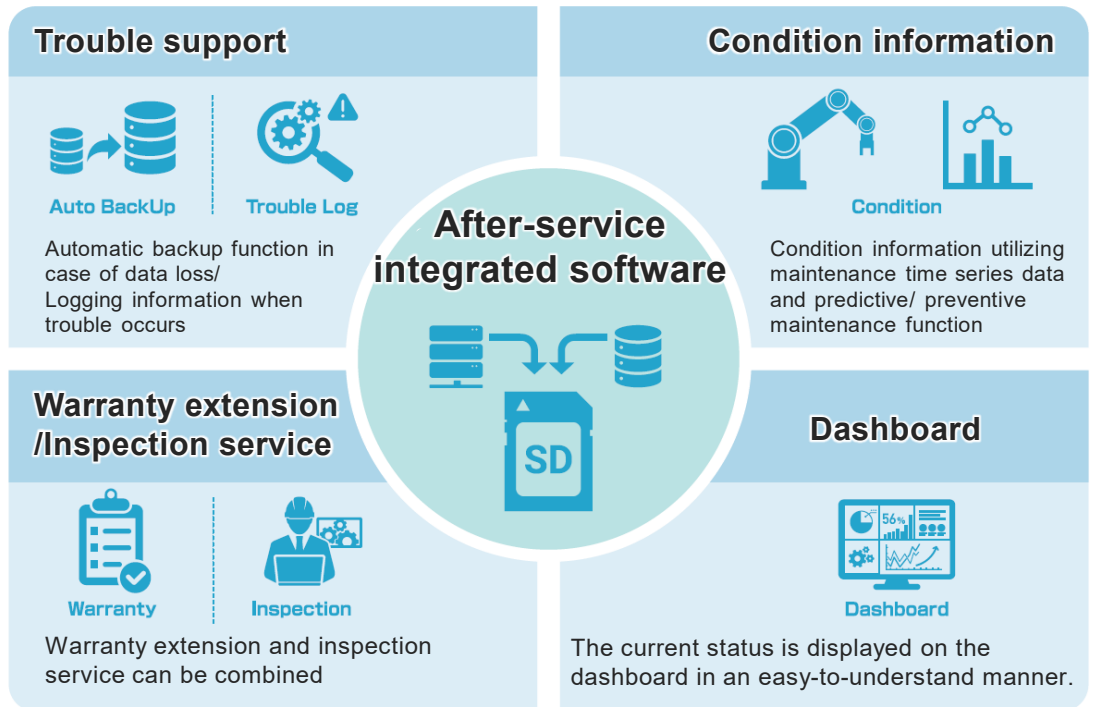
» Features

» Diagram

Efficient maintenance with after-sales service integrated software

Optimization of robot operation with condition management and trouble support functions

Total Support through Coordination with Warranty Extension and On-site Inspection Service



# Aftecare support also Increases your satisfaction.

Coming  
soon!  
Add Mark



## » Features

Various data and inspection service information in the robot required for stable robot operation are automatically displayed on the dashboard, and **integrated maintenance information can be managed.** In addition, we add inspection services by our service engineers to the automatically collected robot condition data to **provide the optimum after-sales service** for your system. Furthermore, in the unlikely event of a failure, we offer free repair (\* 1) by extending the warranty.

### 1. Efficiency of maintenance operations through integrated after-sales service software (\* 2)

- To Centralized management of distributed maintenance required data improves maintenance work efficiency.
- Suggest an action plan from the data displayed in the dashboard.

### 2. Optimization of robot operation with condition management and trouble support functions

- Time series data is stored by SD card memory. Comparison with historical data is possible.
- Notification before trouble occurs by monitoring robot status. Reduce unplanned downtime.
- Even if a problem occurs, the trouble support function investigates the cause of the problem.

### 3. Total support through coordination of on-site inspection services and warranty extension services

- The condition of the robot is optimized by the on-site inspection service by our service engineer.
- In the unlikely event of a failure, the warranty extension service will repair the parts covered by the warranty free of charge.

### 4. Easy Setup

- To set up, simply insert the dedicated SD card you purchased, and you can use the functions of the after-service integrated software.

#### ● after-service integration software

Daily monitoring and data storage of robot operation status.  
Prefailure detection and early recovery in the event of trouble

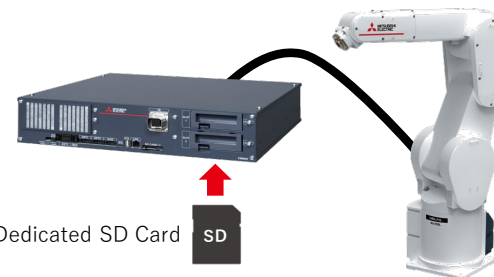
#### ● visiting inspection service

On-site inspection by service engineers to ensure stable equipment operation

#### ● warranty extension service

Extend the warranty period for robot to avoid loss costs due to sudden failures

#### ■ Easy Setup



Insert Dedicated SD Card

\*1 Only parts covered by warranty.

\*2 This product is currently under development and may change in the future.