

LASSIE IIoT Platform



LASSIE IIoT Platform
powered by AWS



Features and Benefits

- Reliable automation solution suits variety of industries
- Display visualized production line data and historical records
- Integrated multi-equipment management platform
- Easy-to-use custom rule editor develop for alarm management
- Provides web SCADA dashboard and mobile APP
- Automatically updates to the latest software and firmware version
- Not required a static IP
- EtherNet/Modbus RTU/OPC UA industrial protocol supported
- Powered by the GoodLinker® Edge Computer and the AWS IoT Core

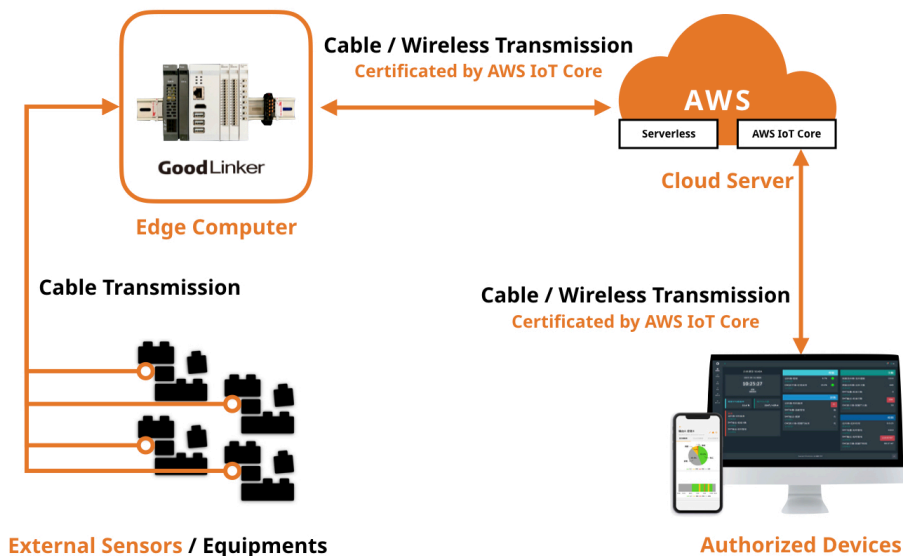
Introduction

GoodLinker's LASSIE IIoT Platform is for IoT device remote monitoring and management. It could help the users in a variety of industries import automation solutions to reduce onsite management costs and improve operational efficiency through production line visualization, rule engines and intelligent management. This platform provides user-friendly and versatile interface including the SCADA (Supervisory Control And Data Acquisition) System and the mobile APP.

The LASSIE IIoT Platform is powered by the GoodLinker® Edge Computer and the AWS IoT Core service. It supports common industrial protocol for data acquisition and security connect to the public cloud(AWS).

System Overview

Lassie, the most well-known and trust-worthy sheepdog in the world. One day is enough for Lassie to settle down into the factory. This loyal partner is good at noticing its owners if there is anything goes wrong in the production line.



LASSIE System Schematic

Specifications

System Requirements

Supported Devices

GoodLinker® BCS-M100

© GoodLinker Co., LTD All rights reserved. Updated February 25, 2020.

This document and any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of GoodLinker Co., LTD. Product specifications subject to change without notice. Visit our website for the most up-to-date product information.