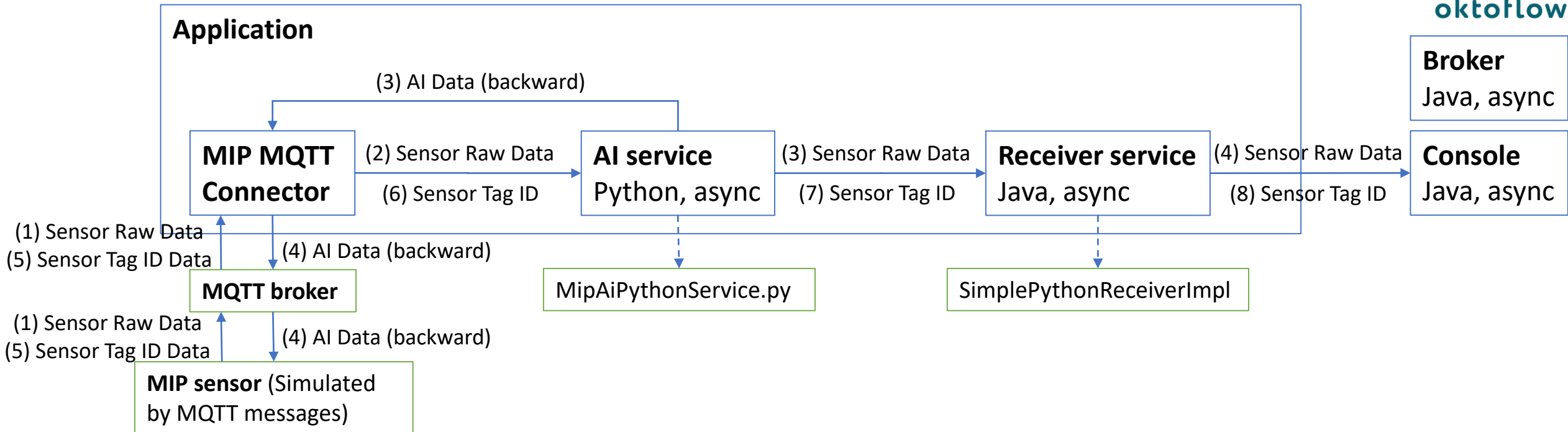


# Examples.MIP



oktoflow



This example tests the integration with MIP software for magnetic tag ID identification and the use of a Python-based AI service to decide either to send back the results or pass them into the Receiver service within a platform application.

Coordinated by a **Broker** instance the data (sent by the **MIP sensor**) moves from the **MQTT broker** to the Python **AI service** for processing then either returns the data to the **MQTT broker** (to get a new tag ID Data from **MIP Sensor**) or sends it to the **Receiver service** which communicates the processed data to the platform **Console**.