

IoT Device Simulator



IoT Device Simulator

Help customers build serverless IoT applications that gather, process, analyze, and act on connected device data

The IoT Device Simulator is a solution that enables customers to create and simulate hundreds of virtual connected devices, without having to configure and manage physical devices, or develop time-consuming scripts. The solution also includes a pre-built automotive module that you can use to simulate vehicle telemetry data using pre-defined device types. The automotive module uses a power train simulation model to generate simulated vehicle telemetry data.