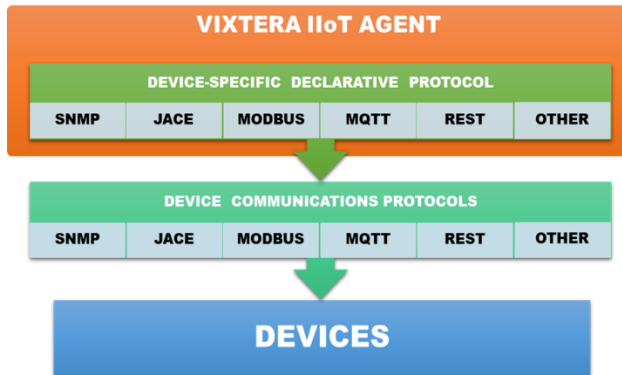


THE IIoT DEVICE MANAGEMENT IN DISGUISE

DEPLOYING AT SCALE

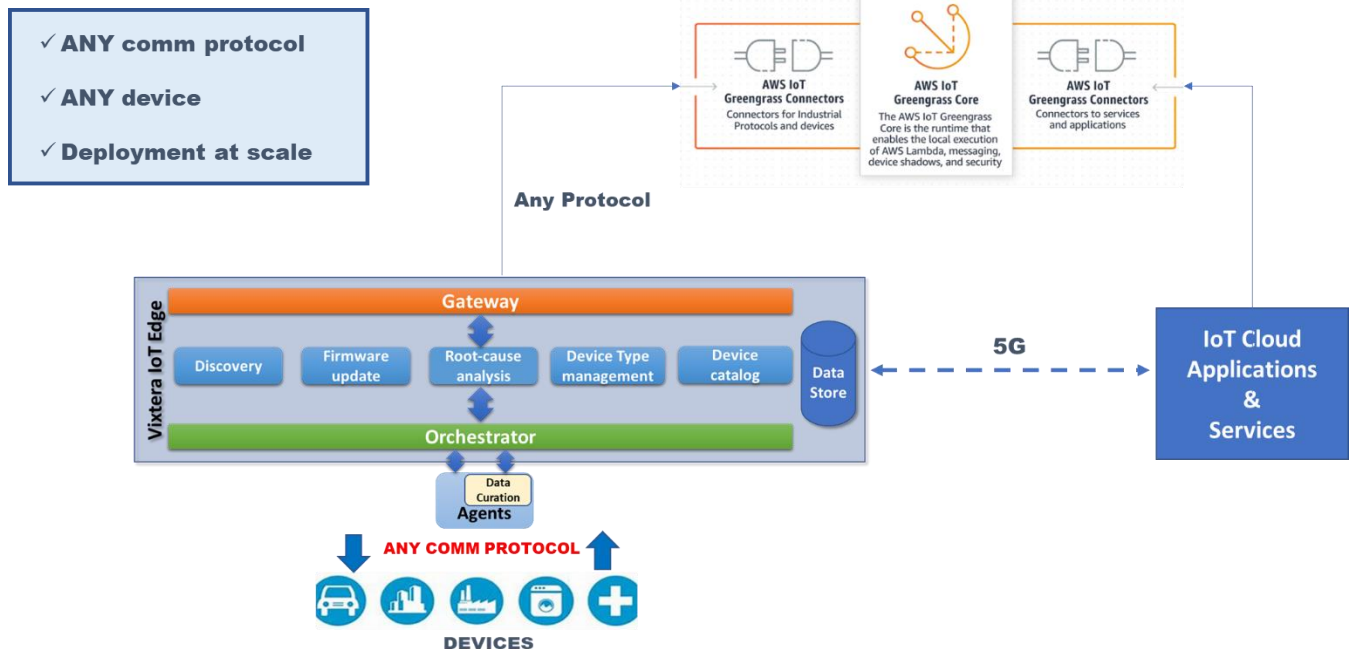
Hey Enterprises and VARs!

There's no disagreement that streamlining device connectivity and management is essential for successful IIoT implementation, thus, industry popular communications protocols to the rescue. Although protocols provide some relief with connectivity to your devices, they don't warranty though most efficient and expedient way to manage and maintain them without laborious manual uplifting (SDKs, drivers, DIY coding), would it be onboarding, update or deployment at scale.



Vixtera developed and patented technique for ubiquitous connectivity defining common declarative language and protocol to collect and control data from devices, creating device-agnostic infrastructure and avoiding laborious processes of building a specialized software. It helps to onboard ANY device across ANY communications protocol without ANY need for a driver or code.

The system amends protocols' deficiencies (e.g., MQTT payload or MODBUS vulnerability) providing with complete, full-service management capabilities and the opportunity to enjoy your daily routines of instant onboarding, rapid bulk firmware update and large-scale deployment.



Vixtera is developing IIoT edge software and delivering integrated solutions for industrial mission-critical applications.

