Fact Sheet:Acuvate Edge Platform

INTRODUCTION

The Acuvate Edge Platform is an important service when there is a need for high data throughput and/or very low latency, making it most relevant in scenarios where there is a need for (near) real-time business operations. In this case, consider 5G as the network solution.

CAPABILITIES

Acuvate Edge Platform comes with the below capabilities:

hardware flavors: • Dell and Edge. Overall, our Acuvate Edge Platform is

Acuvate Edge Platform is offered in two

- open source and therefore hardware independent.
- EdgeX Foundry must be platform-agnostic with regard to:
 - Hardware (x86, ARM, GPU)
 - Operating system (Linux, Windows, MacOS, etc.)
 - Distribution (allowing for the distribution of
 - functionality through microservices at the edge, on a gateway, in the fog, and on cloud, etc.) Deployment/orchestration (Docker, Snaps, Kubernetes, or custom solutions)
 - Protocols

- Any part of the platform may be upgraded,
 - replaced, or augmented by other microservices software components. Services should be able to scale up and down

EdgeX Foundry must be extremely flexible:

based on device capability and use case.

EdgeX Foundry must provide for store and

- Support disconnected or remote edge systems.
 - Handle intermittent connectivity.

"intelligence" moving closer to the edge in

EdgeX Foundry must support and facilitate

forward capability to:

- order to address: Actuation latency concerns
 - Bandwidth and storage concerns Operating remotely concerns
- EdgeX Foundry must be secure and easily

managed.

Fact Sheet: Acuvate Data Platform

Quality Control

USE CASES

In cases where Quality Control needs to remove faulty components in real time from the production line: Connected using 5G, Al-Machine Vision (MV)

line to remove the faulty component Power line inspection A 5G drone equipped with a 5G camera collects images which are sent in real time to an Edge Platform. There, Al-Machine Vision looks for broken

runs on the Edge Platform. When necessary, it sends a signal to the relevant engine on the production

spots and, upon detection, immediately sends new instructions to the drone

BUILDING BLOCKS The key components are:

of many activities using our Digital Framework.

Energy Offshore Production platform

Refinery Operator Rounds

Robots, equipped with cameras and sniffers for

walking or driving operator rounds, collect

information about leakages, spillages, and

On an Oil & Gas Production platform, a private 5G

network and Edge Platform enable the automation

emissions. This data is sent to AI-MV on the edge if real-time action is needed.

Redhat Linux:

An open-source Linux Operating System flavour.

EdgeXFoundry: An open-source platform flavour that includes four categories of services:

Device Services

These are edge connectors interacting with sensors/

devices or IoT objects, such as machines, robots,

transfer data to and from EdgeX. You can also use the Device Service SDK to create your own EdgeX

drones, HVAC equipment, cameras, etc. Leverage available connectors to control devices and to

Device Service. Examples include Modbus, BACnet, REST, MQTT, SNMP, RFID, ONVIF Cameras, USB Cameras, Virtual Simulator, and many more from the commercial ecosystem Core Services

This encompasses most of the knowledge about

what devices are connected, what data is flowing through, and how the EdgeX's open edge software

platform is configured in a given deployment. It

A persistence repository for edge data

includes: Core Data

readings collected from devices on the south side. Command o An internal message bus used for fast and optimal communication between the EdgeX

Message bus An internal message bus used for fast and optimal communication between the EdgeX services.

Metadata

services.

- A repository of metadata used by other services to understand the devices and how to communicate with them.
- Registry and configuration Provides information and configuration properties for associated services within the system.

Fact Sheet: Acuvate Data Platform

advisors@acuvate.com, and you will be contacted within 24 hours

Rule Engines:

analytics:

Support Services

 eKuiper, the EdgeX Foundry reference rules engine that allows users to realize fast data processing on the edge and write rules in SQL format.

Includes key services that support the wider

operations of the platform in a business context,

such as edge rules, scheduling, notifications, and

An internal EdgeX "clock" that can execute operations on any EdgeX service at a configured interval or schedule.

Scheduler:

Notifications: Provides a central facility for EdgeX services to send out notifications to another system or operator.

sensed edge data from EdgeX Foundry to an endpoint or application:

Application Services

Configurable Application Service: A standard pre-built service that the user can easily configure.

Other standard pre-built services include a record

The means to extract, process/transform, and send

& replay service, and an inventory service to work alongside the RFID device service.

Application Functions SDK:

Application Services:

needed using the provided SDK.

Allows building of custom service functions as

REQUIRED INTROPERABILITY FOUNDATION

SUPPORT

Contact our Advisors for online access to information on how to exploit these services to solve your business problem(s)

Integrating our solutions with company components, such as data sources and reporting tooling already in place.

Once installed, we offer Operational Support & Management services including all elements you expect such as: Alert management, Preventive Management, Housekeeping, Performance Management, Evergreening, etc., and SLA based.

Operational support:

Integration:

REPLACEABLE REFERENCE SERVICES **NORTHBOUND INFRASTRUCTURE AND APPLICATIONS**

LOOSELY-COUPLE MICROSERVICES FRAMEWORK CONTAINER DEPLOYMENT **DEVELOPER GUI CHOICE OF** APPLICATION SERVICES **SECURITY SERVICES** CONFIGURABLE APPLICATION SERVICE ADDITIONAL SERVICES **APPLICATION SERVICES** SUPPORTING SERVICES **REVERSE RULES ENGINE SCHEDULER ADDITIONAL SERVICES** NOTIFICATIONS **PROXY CORE SERVICES SECREAT CORE DATA** COMMAND **METADATA REGISTRY & CONFIG STORE MESSAGE BUS ADDITIONAL DEVICE SERVICES** ANY COMBINATION OF STANDARD OR PROPRIETARY PROTOCOLS VLA SDK **SERVICES MODBUS BACKNET** MQTT

SOUTHBOUND DEVICES, SENSORS, CAMERAS AND ACTUATORS

Contact Acuvate Sales for your Acuvate Edge Platform licensing proposal.