

# **Smart Dynamic Access Control**



Interactions between digital assets, devices, and humans can transform customer experience and improve productivity. SDAC embeds smart business rules across assets, devices, and humans to enrich business processes, enhance security, ensure privacy.

Unauthorized information access or asset use can hurt operations, result in loss of business value and reputation, as well as invite penalties. SDAC allows you to leverage innovative opportunities without compromising business value, security or compliance.

SDAC helps you achieve innovation, security, compliance, and collaboration without sacrificing anything.

## SECURITY SIMPLIFIED

- Break Security Silos & Enable Smart Operations
- Enable M2M and H2M Communications & Security
- Create Dynamic Rules, Controls and Policies
- Visualize & Manage Exceptions in Real Time
- Innovate. Secure. Comply. Collaborate.

### **Contact:**

info@sewashree.com www.sewashree.com



## SDAC's Role in M2M or H2M Interactions

# SDAC SDAC SOAP / REST Human or Machine

SDAC as Authorization Service

SDAC

SOAP / REST

IOT SERVER

GPRS / Wifi / CoAP / MQTT / Z-wave / RF / ZigBee / BLE

Machine

Human or

Machine

## **Device/Assets**

- ♦ M2M and H2M Communication
- ♦ Physical Access
- Remote Monitoring
- ♦ Remote Control

## **Business Applications**

- Protection of Critical Information
- Compliance with Regulations

Business / Security / Compliance Rules

# Customers Innovation • Enable Internet of things and Machine to Machine authorizations Collaboration **Partners** External partners can use host applications in a secure manner. Security Internal Stakeholders • Automatic access control. • Real time view of attempted violations • Single gateway to control diverse endpoints. Regulatory Authorities Compliance • Simplify controls. Break Silos. • Set global policies around data privacy / trade secrets / IP protection • Business owners define & set the policy.

Machine

SECURITY SIMPLIFIED



SDAC

info@sewashree.com www.sewashree.com