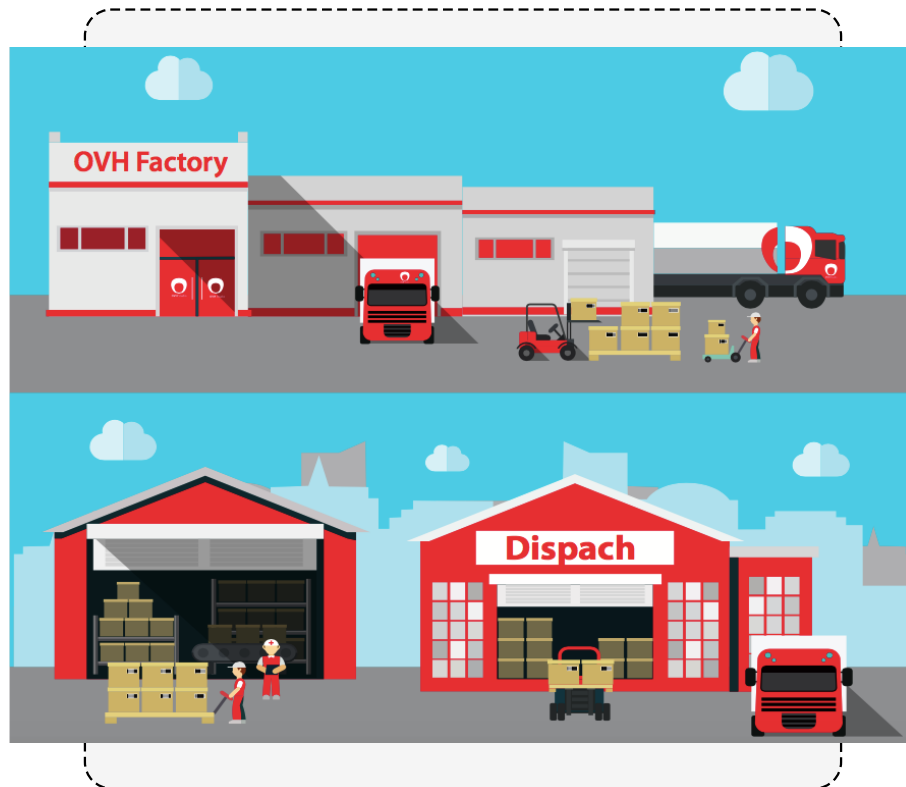


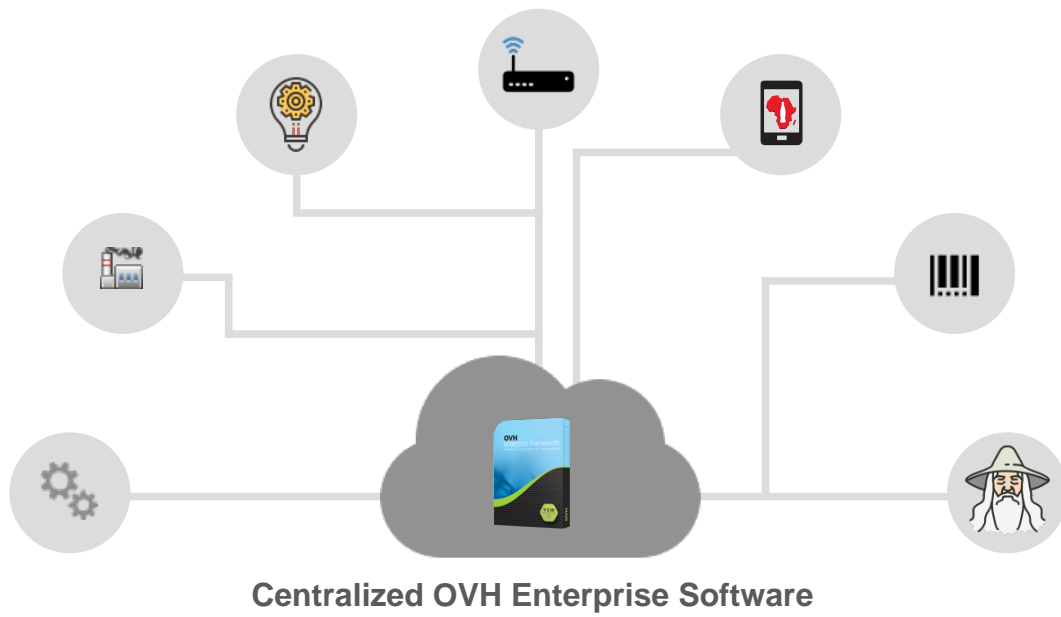
OVH Enterprise Platform in Manufacturing, Warehousing and Logistics



- Material Costing and Requisition
- Retail Solutions
- Logistics and Distribution
- Financial Management
- Procurement and Supply Chain
- HR, Payroll and eRecruitment (Shortlisting)
- Asset Registry and Component Tracking
- Time and Attendance
- Security and Access Control



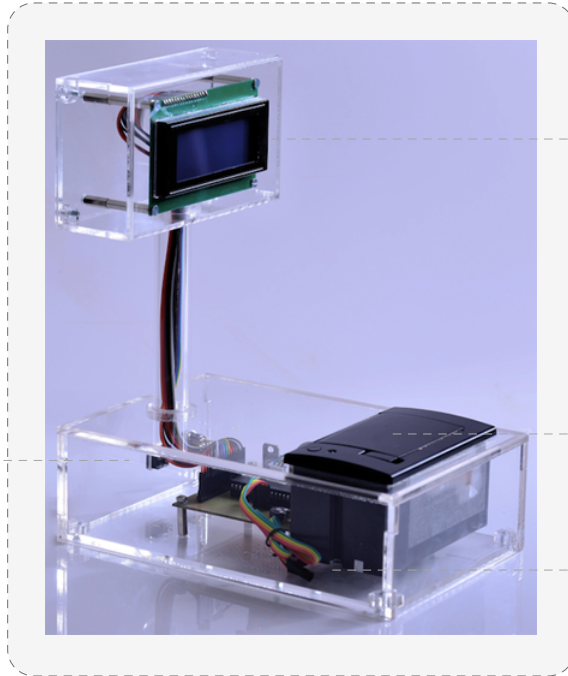
Hardware Smart Devices, AI & Big Data (IoT - Internet of Things)



OVH Smart POS

Model A

(12 Volts, 2 Amps Adapter)



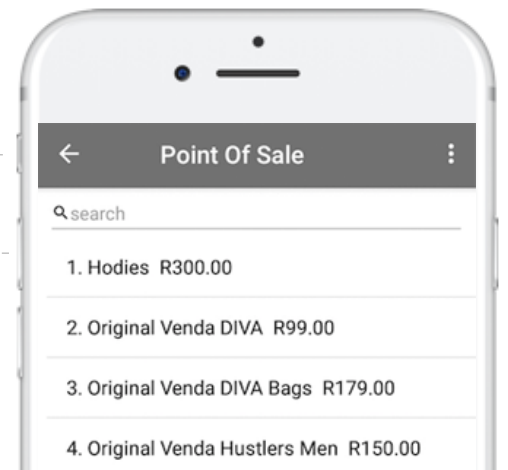
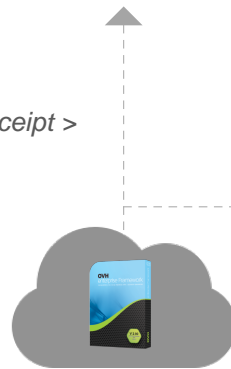
(4x20 LCD Display)

(Thermal Printer)

(Bluetooth Module)

2 **Print Receipt**
Collect your Slip

< CHECKOUT - Print Receipt >



(Mobile Device)

OVH Smart POS - Model A (Bluetooth)

A smart traditional Point of Sale that operates with a mobile phone.

OVH Orders App
Scan your Products



Product Inventory



OVH Smart POS (2 in 1)

Model B

(Thermal Printer)



(4x20 LCD Display)

(12 Volts, 2 Amps Adapter)

(Bluetooth Module)

2

Print Ticket

Collect your Ticket

< GENERATE - Print Ticket >



(Mobile Device)

OVH Smart POS - Model B (Bluetooth)

A two in one device that can be used both as a mobile Point of Sale or for your Queue Management System depending on the app of choice.

OVH Queue Management App

Select your Queue Category

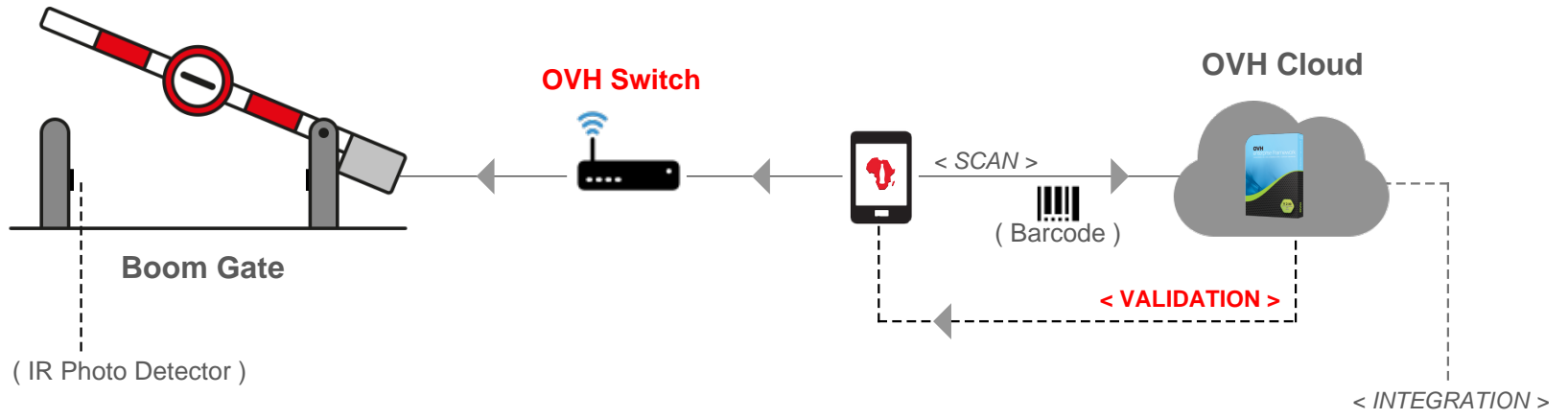
1



Queue Management System



Security Access Controlled Gate System



Your Legacy System is like an OLD MAN with a stick, just waiting to beat any one who comes up with *NEW* ideas.



Your Legacy
(Software Platform)

1. Scanning

SCAN: Barcode, License, Disk, QR Code & Passport

A Security Guard or Automatic Scanner device scans the barcode using barcode scanner device or mobile scanner. The scanner can also scan License, Disk & QR Code as well.

2. Validation

OVH CLOUD: Back End

OVH Cloud System validates the scanned data input against items already logged in the system and then communicates the signal back to Mobile App / Scanner. These items could be Sales Orders, Clocking System Data etc.

3. Switching

DECODE: Micro-Processor

The program inside the microprocessor receives a digital electrical signal from the Mobile App / Scanner / Wifi and communicates it to the Electric Solenoid Valve as an analog electrical signal.

4. Open Gate

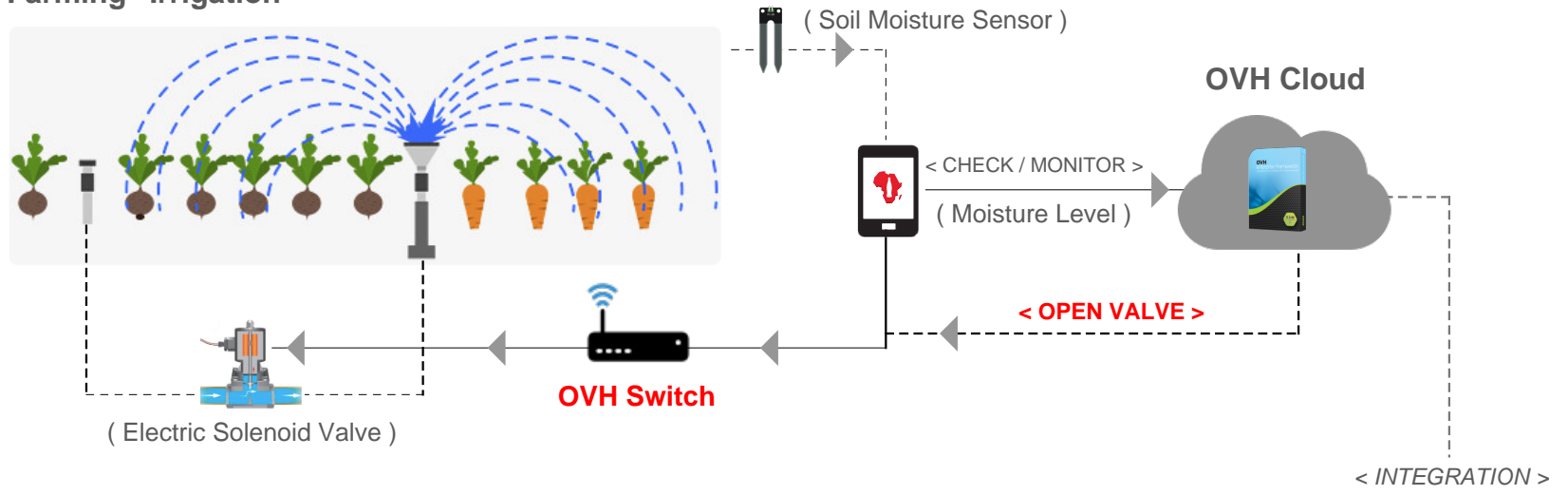
TRIGGER: Relay Switch

Signal received from OVH Switch will then trigger the Boom Gate motor driver circuit to open the gate to allow object (s) to pass.



Irrigation System

Farming "Irrigation"



Your Legacy System is like an OLD MAN with a stick, just waiting to beat any one who comes up with *NEW* ideas.



Your Legacy
(Software Platform)

1. Check Moisture

SENSOR: Soil Moisture Sensor

Sensor reads the moisture level contained in the soil and feeds it to a Mobile Monitoring App / GSM Module / WiFi and communicates it to OVH Cloud System

2. Level Monitor

OVH CLOUD: Back End

OVH Cloud System compares the sensor input level against the pre-defined threshold and then sends the digital electric signal to the switch.

3. Switching

DECODE: Micro-Processor

The program inside the microprocessor receives a digital electrical signal from the Mobile Monitoring App / GSM Module / WiFi and communicates it to the Electric Solenoid Valve as an analog electrical signal.

4. Open Valve

TRIGGER: Relay Switch

Signal received from OVH Switch will then trigger the Electric Solenoid Valve to open state so water can flow to start watering.



TRUSTED
BY
THE WORLD'S LEADING ORGANIZATIONS

ADDING VALUE

TRUST: OVH Enterprise Framework is a trusted technology partner of companies in the Fortune 500.



Coca-Cola Beverages
South Africa

