



NEARBY  
COMPUTING

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# Enable the digital substation with **Edge Computing**

# Challenges

The technology that is deployed in **Power Grid's substations** is usually appliance-based, which also implies subjugation. As a consequence, the following issues are generated:

01  
COSTS

TSOs and DSOs have to purchase **expensive equipment** with high maintenance costs.

02  
VENDOR  
LOCK-IN

Expensive equipment that can't be repurposed for deployment of **other services resulting in low efficiency**. This results in the customer **being tied up and dependent on the provider**.

03  
REDUCED  
VISIBILITY

Although certified, **substation equipment are used as black boxes**, and they **do not expose** operational and error metrics.

04  
LOW  
FLEXIBILITY

Expensive equipment that **cannot be used to deploy other services** resulting in **low efficiency**.

05  
RIGID

High capex and **high innovation access**.

**Edge Computing** can overcome these limitations **and create a disruption by decoupling the SW from the HW** and **making all the different services and functions** that are used in the daily operations, a virtual asset **that can be instantly deployed on top of a normalized edge computing platform** located at every substation. Intel calls it "the virtual substation".

# Solution architecture

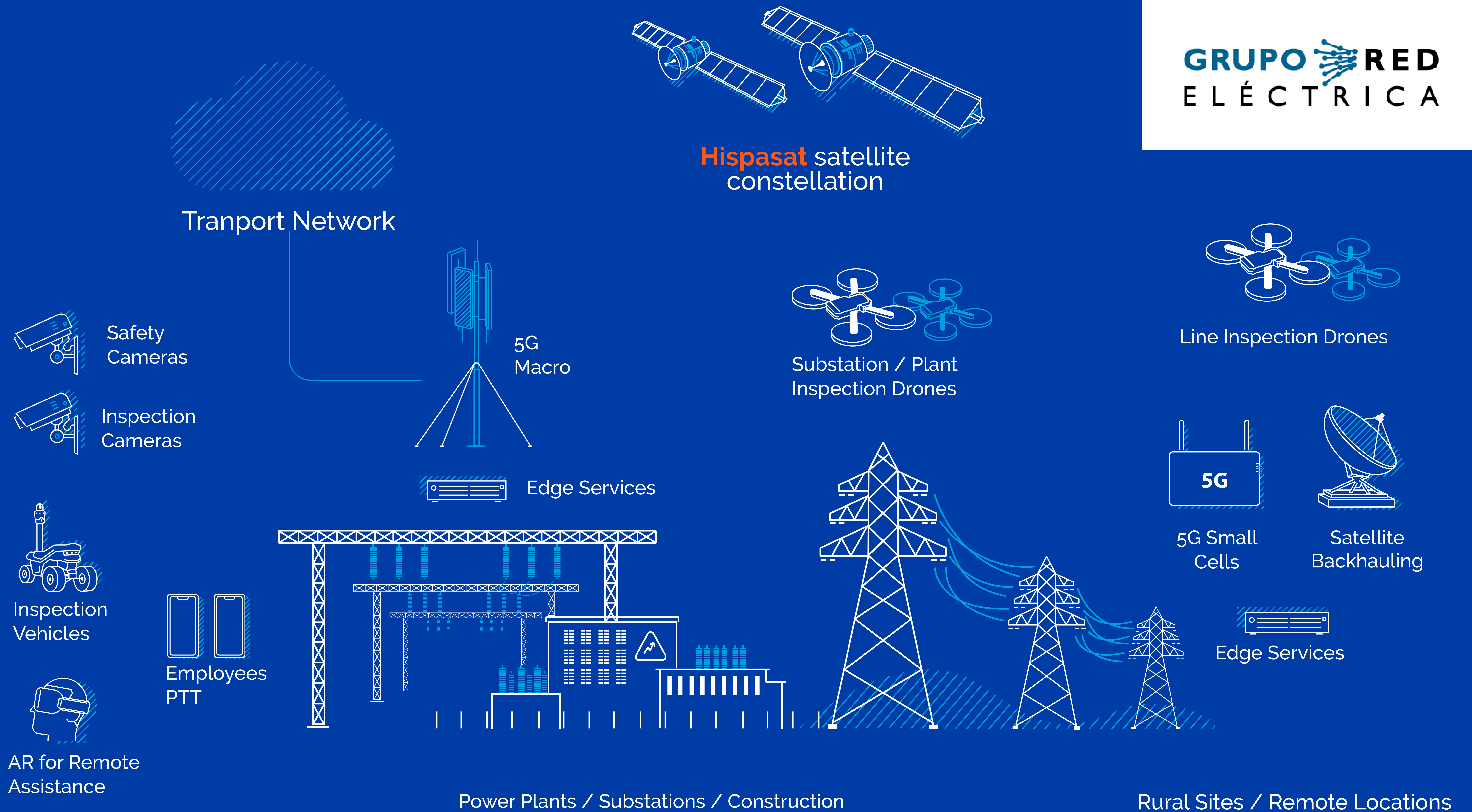
**GRUPO RED**  
ELÉCTRICA

## Assets

- 5G Spectrum\* (n40)
- Satellite Constellation
- Transport Network (Fiber)
- Inspection Devices
- Employees hand devices
- ARVR Goggles

## Edge & Orchestration

- Massively distributed infrastructure
- Ad-hoc communications
- Macro and Micro – orchestration
- Multi-tenancy
- Use-case enablement – edge computing



Power Plants / Substations / Construction

Rural Sites / Remote Locations

# Use cases implemented



## 1 POWER GRID

- + **Automatic power grid fault detection:** monitor the power grid remotely and detect failure locations along lines reducing operation costs.
- + **Monitor and secure substations through** high resolution 3D sensors combined with AI support workers during maintenance, avoiding to reach live parts of the power grid.

## 3 VIRTUALIZING THE PROTECTION AND CONTROL FUNCTION

- + A SW app has been developed to read data from powerline sensors, apply a decision algorithm and produce a signal to execute a physical circuit break if needed. **Orchestration is responsible for securing that low-level compute resources (CPU threads, cache memory, NIC bandwidth)** will always be available to secure the response takes place in less than 2ms.  
That is the critical automated response to anomalies in a power line: **the system detects the anomaly and induces a circuit break to avoid a potential extension of the issue to the whole power grid.** The maximum amount of time to ingest data, decide and potentially produce a response is 2ms (ultra-low latency).

## 2 CENTRALIZED MANAGEMENT

- + Edge Computing brings the possibility to virtualize the **"Protection and Control function"** and make it a SW that is installed on top of regular servers, instead of being delivered through an appliance. Edge Computing systems can have a centralized management from a central location.

## 4 LIFECYCLE MANAGEMENT

- + Orchestration is also **responsible for the deployment and lifecycle management of the SW solution** across the hundreds of substations in the country.
- + This example paves the way for **the extension to other services that are currently executed through function-specific appliances**, to implement the "virtual substation".

## REMOTE ASSISTANCE

- + Edge Computing brings the possibility to virtualize the "Protection and Control function" and make it a SW that is installed on top of regular servers, instead of being delivered through an appliance. **Edge Computing systems can have a centralized management from a central location.**
- + Real-time wide area monitoring: **Aggregate and control data of 1000s of Medium and High Voltage decentralized Renewable Energy Sources** and their inverters.
- + **Regional Security Coordination:** From Distributed Energy Resources at Medium Voltage level operated by DSOs, to High Voltage level operated by TSOs.

## REMOTE INSPECTION

- + Edge-To-Cloud AI analytics
- + Mission-Critical Comms

## VALUE-ADDED SOLUTION

# Solution **outcomes**

Edge Computing **can overcome these limitations and create a disruption by decoupling the SW from the HW** and making all the different services and functions that are used in the daily operations, **a virtual asset that can be instantly deployed on top of a normalized edge computing** platform located at every substation. Intel calls it "the virtual substation".

### Avoids vendor lock-in

Increase flexibility and reliability through a Multi-vendor open solution that **avoids vendor lock-in** targeting different HW and SW vendors to lower costs.

### Inherent Observability

The Edge Platform provides telemetry on a normalized format to be **directly injected into the maintenance system**.

### Breaking down data silos

The utility will have **one common network model** that all departments work from to ensure reliable planning, operation, and protection of the power grid.

### Lower CAPEX, Lower OPEX

Lower costs using **traditional and modular server** and edge computing solutions.

### Reliable low latency

**Reliable low latency performance even in shared compute environments** thanks to Custom Provisioning Profiles that Create provisioning profiles tailored for each specific use case.

### Full innovation cycle

**Unlocking and accelerating the full innovation cycle.**



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