

O2IP

Office Over IP Corporate
2017 May 23 v.0.2.0



- ❖ *Tecnojest is working on the world of new automation system over IP via innovation way*

❖ OUR MISSION

giving “intelligence” to things, to environments, to means of communications

HOW?

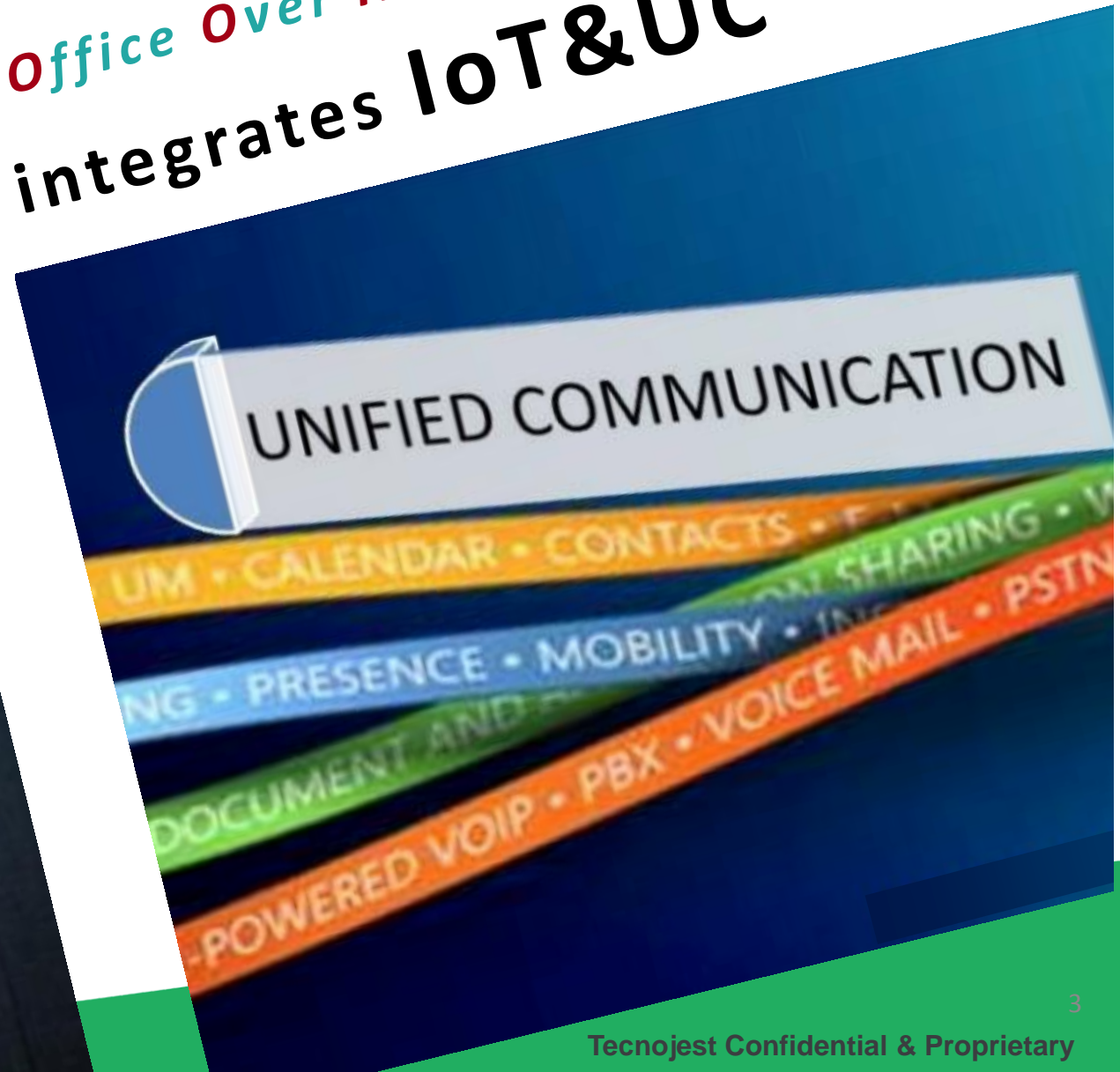
- ❖ *creating a **DIGITAL ECO SYSTEM** around things, which makes smart what surrounds us.*



O²IP

Office over IP

The Digital eco-system that integrates IoT&UC



O²IP = IoT + UC

IoT (Internet of things) allows to manage the environments, devices, and facilities around you through the Internet

THINGS TALK TO THINGS



UC (Unified Communication) allows you to integrate in one system and make smart all the ways to communicate.

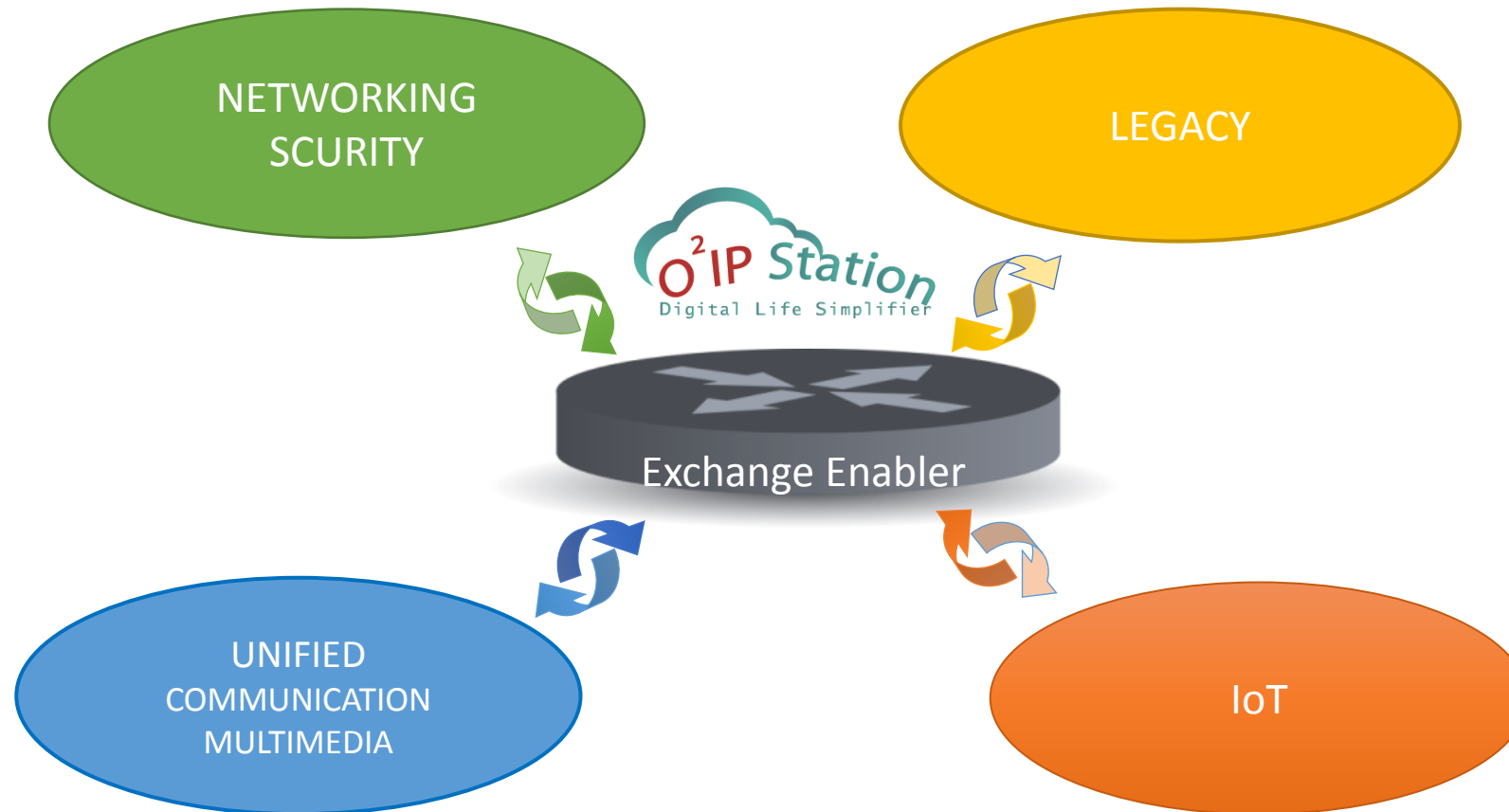
PEOPLE TALK TO PEOPLE



Integration between IoT & UC **O²IP: Office Over IP**

PEOPLE TALK TO THINGS

O²IP ARCHITECTURE

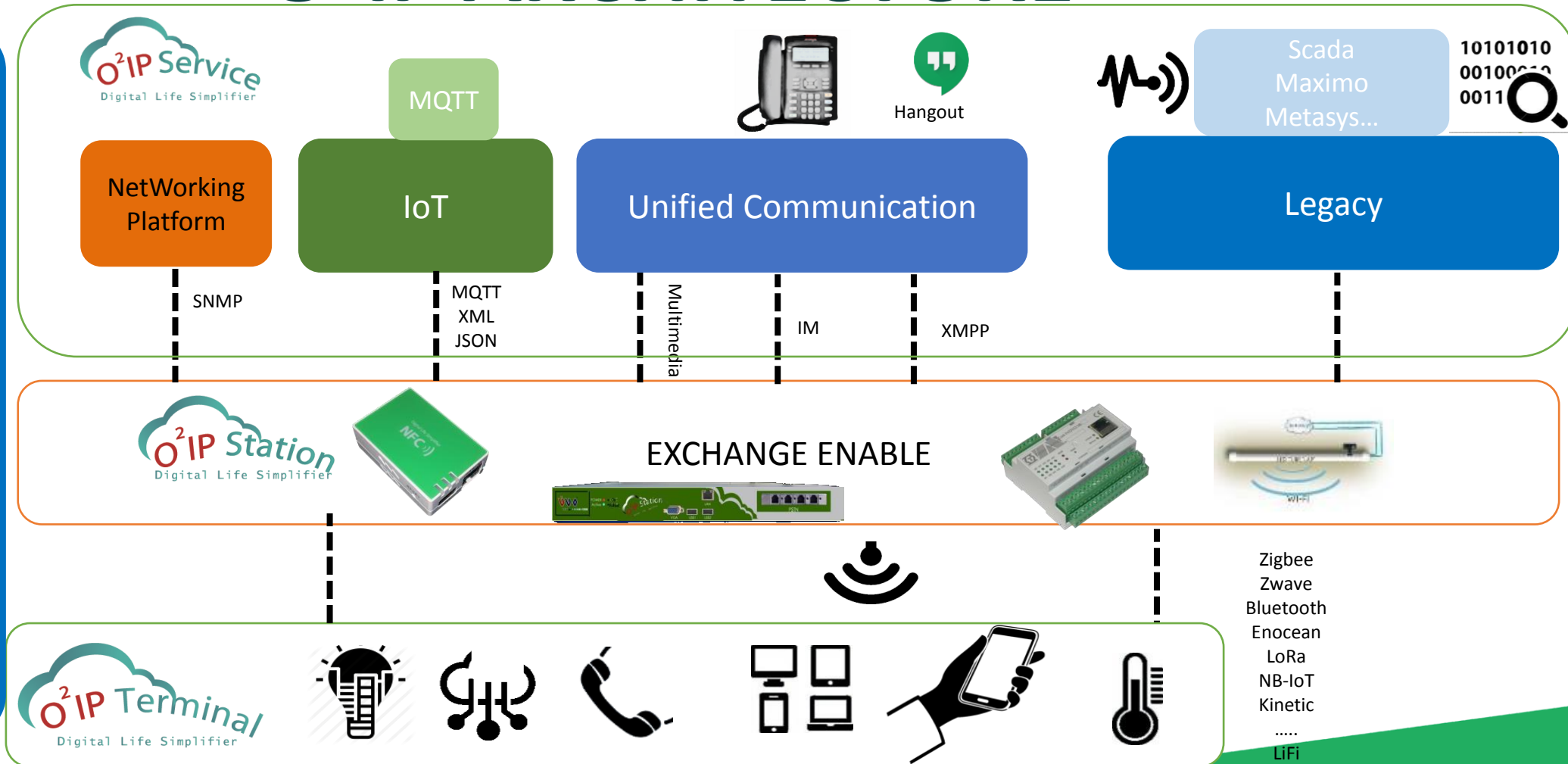


Integration between IoT & UC **O²IP: Office Over IP**












O²IP ARCHITECTURE

Majico Tree

- Gestione ASSET;
- Gestione chiamate ed interventi;
- Deployment configurazioni;
- Telegestione dell'asset
- Gestione Eventi: apertura ticket e gestione chiamate;
- Ticket management;
- Analizzatore Report ;
- Gestione operatori in itinere;
- Manualistica e multimedialità.



USABILITY Components

Industries	Verticals	Solutions & Use Cases					
Public Sector	 Connected City	 SCC Infrastructure Management (City WiFi, Parking, Lighting, Location, Traffic, Safety & Security)		 Workspaces (Smart Spaces & REGS)			
	 Connected Public Safety	 Connected Schools	 Connected Schools	 Connected Law Enforcement	 Connected Defense		
Manufacturing	 Connected Factory	 Connected Factory Energy Mgmt.	 Connected Factory Wireless	 Connected Factory Security	 Connected Factory Automation		
Energy and Minerals	 Connected Utilities	 Connected Mobile Workforce	 Connected AMI	 Connected Substation Automation	 Connected Distribution Automation		
	 Connected Oil & Gas	 Connected Pipelines	 Connected Refinery	 Secure Ops	 Connected Oilfield		
	 Connected Mining	 Asset Visibility & Monitoring	 Connected Predictive Maintenance	 Connected Mine Remote Operations	 Secure Ops		
Transportation	 Connected Transportation	 Connected Roadways	 Connected Trains	 Connected Stations	 Connected Trackside		
B2C	 Connected Retail	 Store-in-a-box	 CMX digital Experience	 Remote Expert/ Mobile Advisor	 Digital Media Store Experience		
	 Connected Sports and Entertainment	 Connected Stadium	 Connected Stadium Wi-Fi	 Stadium Vision	 Stadium Vision Mobile		
	 Connected SP /M2M	 Remote Tower Management			 Fleet/Asset Management		
	 Connected Health	 Virtual Patient Observation	 Patient Wayfinding	 Patient Media Experience	 Cisco Health Presence		
	FSI	Omni-channel Customer Interaction		Pervasive Employee Collaboration	Omni-channel Customer Interaction	Energy Management	

6

CHARACTERISTICS

1. PERVASIVE: *Embedded everywhere*
2. UBIQUITOUS: *Invisible*
3. HETEROGENIC: *Many technologies, interacting with each other*
4. SCALABLE: *Order of magnitude greater than current Internet*

ARCHITECTURE

