

### **ORGANIZATION**

Organization name: AZIENDA PER LA MOBILITA DEL COMUNE DI ROMA SPA

Acronym: ATAC

**Department: Security** 

Street: Via Prenestina, 45

City: Roma

Country: Roma

Contact Person: Cristiano Stifini

Email: cristiano.stifini@atac.roma.it

Position in the organization: Head of Corporate Security (Company Assets Security Area)

### **About ATAC**

With over 100 years of history, Atac is Rome's municipal utility for public transport services and Italy's leading urban mobility operator, as well as being one of the largest Local Public Transport companies in Europe. From the historical centre to the outskirts, Atac's network covers a territory of about 1,300 km2: 15 operational sites among workshops and vehicle depots, over 8,400 bus, tram and metro stops, 320 surface terminals, 2,750 validators that allow contactless payment on the entire transport network, 89,000 parking stalls (onstreet and in park&ride car parks), 2,100 Pay&Go and Pay&Go+ parking meters with digital payment - all integrated into a historical framework built over thousands of years - merge into a complex industrial and citizen services system. Atac carries over 940 million passengers per year (pre-pandemic data 2019), of which 3 million residents, as well as commuters, city users and tourists (about 30 million per year). With approximately 11 thousand employees Atac operates a fleet of over 2,300 vehicles - buses, trams, trolleybuses, electric vehicles and metro trains. The company has an active presence on all the main social media and its official website atac.roma.it registers an average of over 50,000 daily visits.

# **FIELD OF ACTIVITIES**

NATURAL SCIENCES				
NATURAL SCIENCES  5. TECHNOLOGIES & MATERIALS			ECHNOLOGIES & MATERIALS	
	Biology		Biotechnology	
	Medical Sciences		Nanotechnology	
	Physics		Material Science	
	Radiology			
	Chemistry	V	Protective textiles	
2. ENGINEERING		V	Detection technologies	
	Energy - generation/storage/distribution		Sensor equipment and technologies	
	Urban planning	-	Electronics, Microelectronics	
	Architecture	6. INFORMATION & COMMUNICATION TECHNOLOGIES		
	Construction industry	~	ici applications	
V	Logistics	~	Communication equipment and technologies	
	Transport systems	V	Electronic authentication	
	Aerospace technologies	<b>V</b>	Intelligence systems	
	Railway technologies		Artificial intelligence/robotics	
	Space & satellite technologies		Cyber security	
3. FORENSIC SCIENCES		~	Software, Data Processing	
V	Forensic technologies	~	Network technologies	
<b>V</b>	Biometry		Smart Systems	
V	Digital forensics		Radio Frequency (RFID)	
4. H	1. HORIZONTAL ACTIVITIES		7. SOCIO-ECONOMIC SCIENCES AND THE HUMANITIES	
	Navigation, guidance, control and tracking		Human Sciences	
	Scenario development and decision support		Social Sciences	
	Foresight systems		Political Sciences	
	Simulators, trainers and artificial			
envii	ronments		Ethic Research	
~	Policy development		Legal Sciences	
	Testing and validation			
	Rescue and relief services			
	Law enforcement			

## Briefly describe your core competencies

Protection of Company Assets through periodic Vulnerability Assessments with ISO31000:2018 as Guidelines;

Security of Company processes;

Security Events Data Management;

International Projects Management for the Security sector;

Counter Terrorism Expertise and Best Practices.

### **RESEARCH FOCUS**

HORIZON-CL3-2023-INFRA-01-01: Facilitating strategic cooperation to ensure the provision of essential services

HORIZON-CL3-2023-INFRA-01-02: Supporting operators against cyber and non-cyber threats to reinforce the resilience of critical infrastructures