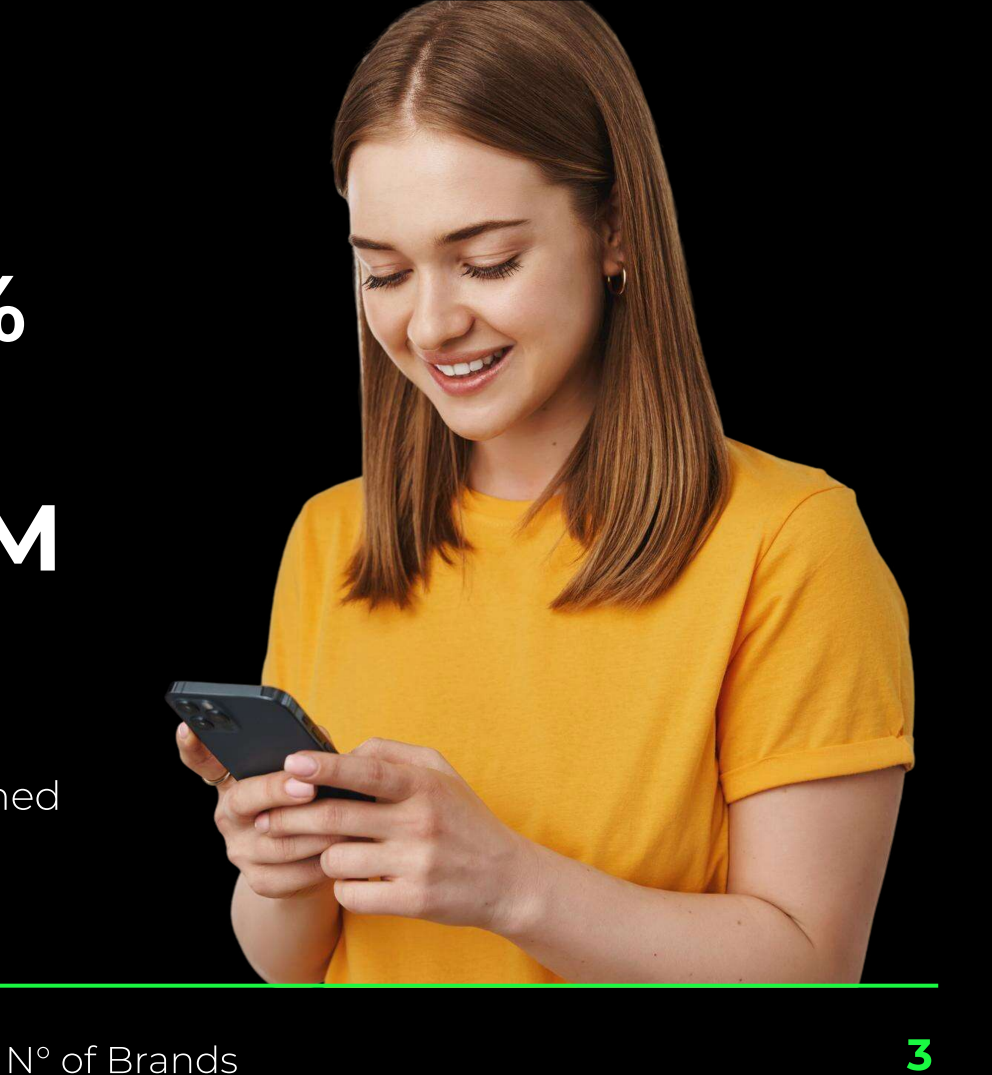
### SUCCESS STORY

# Leading Telco Achieves -36% Operational Cost Reduction and -15% CPA with MINT ARM

Facing rising complexity across four disconnected business units and over 50 full-funnel campaigns, a leading Italian Telco needed to break data silos, improve automation, and drive performance. With €35M in media spend and fragmented reporting processes, the company turned to MINT to to transform its advertising workflow for enhanced governance, efficiency and campaign outcomes.

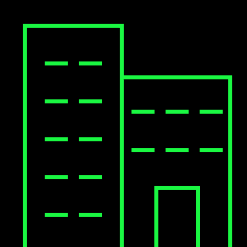


### CUSTOMER PROFILE

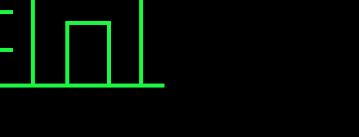
HQ

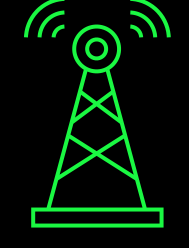
INDUSTRY TYPE

MEDIA SPEND



Italy





Telco



35 Mio €/Y

4	N° of Business Units
7	N° of Product Lines
Yes	Ecommerce
Yes	Agency
Hybrid / In House	Operation Model
+50	N° of Campaigns
Full Funnel	Campaign Types

### 1. CUSTOMER'S PAIN POINTS & PRIORITIES

## 2. MINT'S SOLUTION

#### **ENABLING FEATURES**

#### **DATA SILOS & LIMITED VISIBILITY**

- 4 isolated business units without collaboration
- Fragmented media data

### **AGILITY IN MEDIA PLANNING & BUYING**

 Excessive manual reporting processes resulting in low data accuracy and reliability

#### POOR CAMPAIGN **PERFORMANCE**

- No real-time tracking capabilities
- Inadequate forecasting tools

SOLUTION: MINT ARM

**CONSOLIDATE ALL DATA IN ONE PLATFORM** 

Same tech collecting all media data for all the business lines

**BREAK SILOES** 

MINT ARM for Brands, Data Exploration, **Custom Dashboards** 

**INTRODUCE AUTOMATION IN RECURRING TASKS** 

Map processes by business line and fully transfer operations in ARM

**STREAMLINE & AUTOMATE**  Collaboration Tools, Integrations, Planning, **Workflow Automation** 

**ENABLE FORECASTING & REAL-TIME ADJUSTMENTS** 

Leverage AI to improve budget reallocations, and streamline media execution

**IMPROVE RESULTS** 

**Predictive Planning, Al Suggestions Engine** 

### 3. DESTINATION POSTCARD & IMPACT



**FULL GOVERNANCE** 

**EFFICIENCY** 

**BETTER PERFORMANCE**  100%

Spend **Transparency**  -36%

**Operational Cost Reduction**  -15%

**CPA** 

