



SkywaveATM



Manage your ATMs from a single point control center for low-cost field operations and uninterrupted self-service banking. Boost customer satisfaction through high availability and increase profitability via improved operational efficiency.



Realtime Monitoring

Monitor all ATM-components and environment parameters on a real-time basis.



Remote Control and Automation

Define business rules to manage your equipments remotely and automate your business processes.



Lower Operational Costs

Reduce personnel requirements and energy consumption through remote control and management capabilities.



Reduced Breakdowns

Find out underlying causes for breakdowns by advanced analytics and establish permanent solutions.



Increased Security

Monitor authorized and unauthorized accesses, generate alarms and take actions in case of security violations.

SkywaveATM, which is developed on top of SkywaveloT Platform, helps to use resources efficiently by automating maintenance activities. A wide range of environmental parameters and events, such as flooding, fire and unauthorized access, can be monitored in real-time and informed to related personnel.

With the advanced IoT technology of SkywaveATM, any equipment breakdowns that can interrupt service continuity can be detected instantly and required actions can be taken remotely.



Key Features



Status Monitoring and Failure Detection

Monitor all equipments within ATM cabin and get notified instantly should failure occur.



Unauthorized Access Control & Monitoring

Control all access to your ATM cabin. In case of unauthorized access, generate alarms and take real-time action based on predefined rules.



A/C Management

Manage automatic control of air conditioner, including alarm generation and failure follow-up.



Power Management

Manage energy consumption within the ATM cabin, and control UPS status for uninterrupted service.



Lighting Management

Control lightings inside and outside the ATM cabin and manage them based on the amount of lighting in the environment.



KPI/SLA Management

Monitor and control the KPI and SLA metrics of the ATM and supporting equipment remotely. (ACC)



Integration with Business Systems

Integrate with other business systems by enabling the central management of business intelligence.



Big-data enabled reporting

Process and visualize your data real-time through Big Data Analytics enabled infrastructure.

www.innova.com.tr/iot

innova

[facebook.com/innovabilisim](https://www.facebook.com/innovabilisim) twitter.com/innovabilisim [linkedin.com/company/innova](https://www.linkedin.com/company/innova)

İstanbul
İTÜ Ayazağa Kampüsü
Teknokent ARI4 Binası
No: 2-1 34469 Maslak
T +90 212 329 70 00
F +90 212 286 44 02

Ankara
Türk Telekom Ar-Ge Binası
ODTÜ Teknokent Üniversiteler Mah.
No:15, B Blok 06800 Çankaya
T +90 312 201 70 00
F +90 312 210 16 96



444 5 INV
444 5 468

www.innova.com.tr

Türk Telekom

Bir Türk Telekom İştirakidir.