

ARTECH IDGATE SERIES WI-FI KIOSK

**Passport Verification-Based Wi-Fi Access System
for Airports**

Scan your passport.
Get your Wi-Fi access within
seconds.



CIĞI TEKNOLOJİ

| **artech**
art of technology



WHAT IS IDGATE?

Artech IDGate Series Wi-Fi Kiosk is an advanced self-service Wi-Fi access solution powered by passport verification technology.

It enables passengers to obtain internet access codes quickly, securely, and automatically by scanning their passports.





GLOBAL TECHNOLOGY

| artech

ART OF TECHNOLOGY

HOW DOES IT WORK?

WI-FI ACCESS IN 4 STEPS

1 Passport is scanned

2 ICAO-compliant passport verification is completed

3 A one-time Wi-Fi access code is generated

4 The code is displayed on the screen and provided as a printout

The entire process is completed within seconds.

KEY FEATURES

Integrated ICAO-compliant
passport verification

Instant one-time Wi-Fi code
generation

Industrial-grade design suitable
for 24/7 operation

Multi-language user interface

Compliance with GDPR and
international data security
standards



artech
art of technology

PHYSICAL & HARDWARE FEATURES

- Rear-door cabinet design for easy service access
- Tamper detection system (Tamper Switch)
- Thermal receipt printer with automatic cutter
- Anti-collision protective belt system
- Ergonomic design compliant with accessibility standards
- Optional speaker, microphone, and camera integration
- Optional Wi-Fi module



WHY CHOOSE ARTECH IDGATE WI-FI KIOSK?

Backed by domestic manufacturing assurance

Reduces queue times

Lowers operational costs

Minimizes staff workload

Enhances passenger satisfaction

Customizable according to corporate identity

Provides fast and competent technical service support



SİZİ TEKNOLOJİ

artech
Part of technology



AREAS OF APPLICATION

International airports

Border crossings

Transit passenger areas

Large-scale transportation terminals



| **artech**
art of technology

LEARN MORE

For technical details and more information about the Artech IDGate Series Wi-Fi Kiosk, please visit our

