

Morristown Municipal Airport - New Jersey, USA



Conducting more than 220,000 flight operations a year, Morristown Airport is a general aviation reliever airport in the New York metropolitan area. They accommodate a mix of international and domestic corporate flights as well as charter air carriers, that rely on the airport for a safe, efficient and hassle-free travel experience.

Customer needs

- To add a camera and gate access system to increase security for the public use areas of the airport so the tenants, users, and surrounding community would feel more safe and secure.
- Web-based system that had the capability of expansion without additional capital costs.

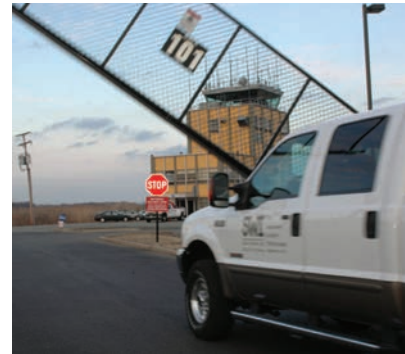
"After we looked at the different products that were out there, we found that Honeywell really had the cutting-edge technology that we wanted. Their system has the capability to expand very easily and is web-based, which were two of our main criteria."

Maria Renner, manager of government affairs for Morristown Airport

Honeywell Solution

- IP-based video as well as card access control that complements the aesthetics of the facility and the entrance road into the property.

"Honeywell worked with us on the project from the beginning. We started off with the Digital Video Manager (DVM*) product, which is exceptional, and added the Pro-Watch® line, and we integrated that with other Honeywell products to give the airport one complete solution," explains Stephen Govel, President of SWI (Service Works, Inc., the integrator).



The airport wanted to make sure the system complemented the aesthetics of the facility and the entrance road into the property. SWI custom-matched all of the Honeywell domes and housings to the existing décor. In addition, SWI designed the system ergonomically so that the operators could efficiently answer issues or

protocols by exception rather than having to manage a very involved process.

(*): Now MAXPRO® VMS

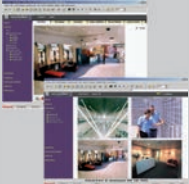
The Benefits

- With Pro-Watch®, operators do not have to manage several disparate systems.
- Multi-technology readers involves compliance with smart cards and/or HID multi-technology cards for customers and staff.
- The system allows a person to easily call the administrator or the Operations Center for access to the facility.
- The future system design will save additional money.



Airports

Products



Digital Video Manager (DVM*)



Pro-Watch®



HD4 fixed vandal proof minidome



Honeywell PTZ cameras

Scan this QRcode and get this complete case study in pdf or go to : www.honeywell.com/security/emea

