

# KEEP YOUR DATA CENTER SAFE, EFFICIENT AND RESILIENT

Discover our range of fire safety and security solutions for data centers that help you detect danger and offer a quick response as early as possible – protecting both your people and your data.

**Honeywell**

# PEACE OF MIND AT THE CENTER OF YOUR DATA

In an era of connectivity, the world's most valuable resource is no longer oil – it's data. And strategic data center infrastructure investments are ultimately a source of differentiation. With increased power consumption and compliance needs, data centers must focus on being safe, resilient, and efficient.

That's why fire and security technologies need to step up to new demands.

## KEY DEMANDS FOR DATA CENTERS

- Reliability
- Robust ID management
- Increased protection through layered security
- 24/7 coverage with automatic failover
- Protection for high security areas
- Protection from an increasing risk of cyber attack
- Best-in-class technology to win customers
- Operational efficiencies
- Maintaining compliance

## THE HONEYWELL ADVANTAGE

- Fire detection with early warning and prevention systems
- Fewer false alarms
- Multi-layered systems with logical security and strong ID management
- 24/7 security protection with automatic failover
- One partner for fire, voice alarm, public address, and security products
- Integration with the latest technology and analytics, including third parties
- Maximum cybersecurity and cloud capable systems
- Automated regulatory compliance reporting
- Central monitoring from one or more control rooms locally or globally
- Scalable and agile systems that can adapt to changing needs
- Reduced installation and maintenance costs
- Sales support and training

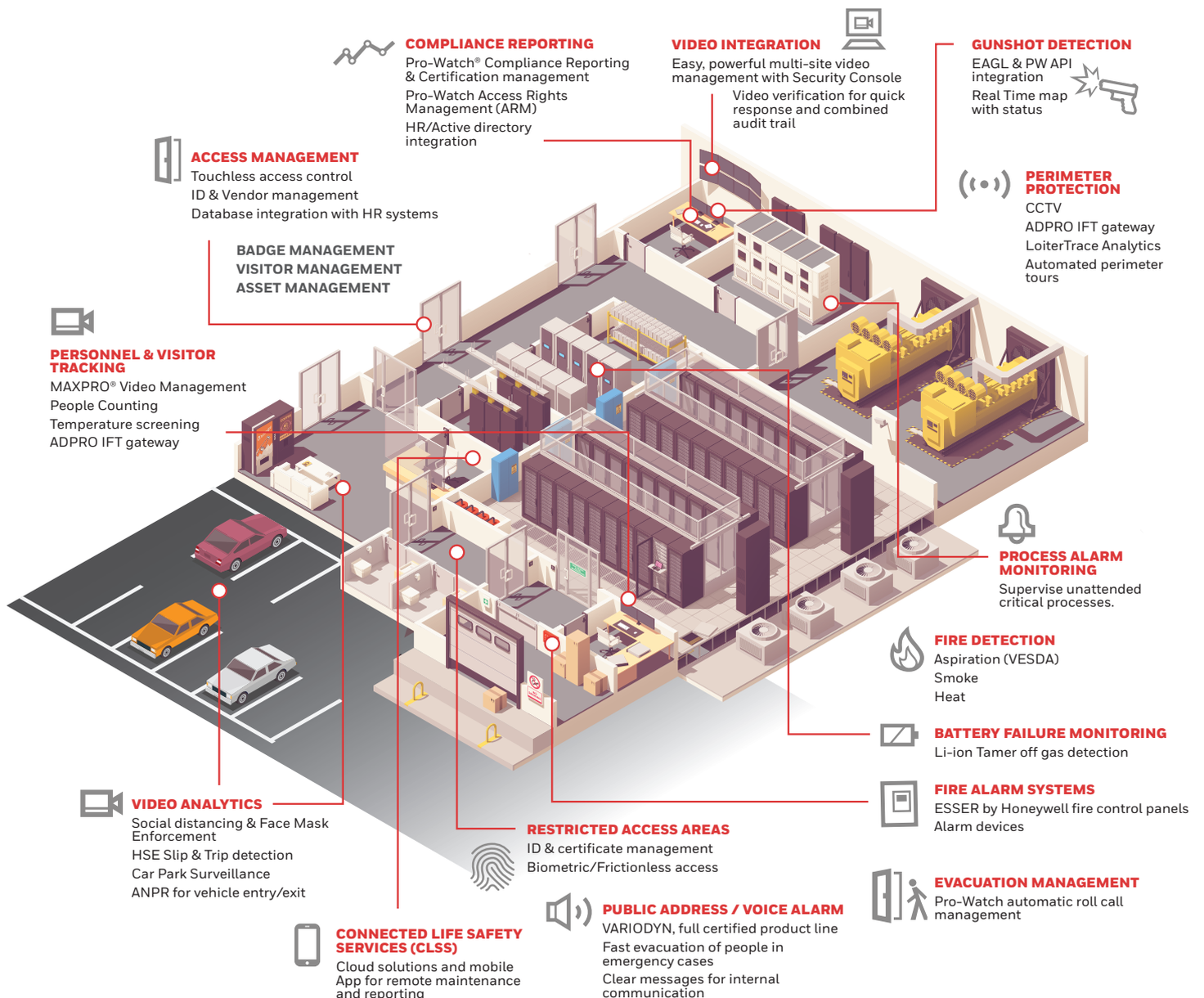


# HONEYWELL SOLUTIONS FOR DATA CENTERS

Reducing risk in your facility includes prevention and the ability to identify and react to critical incidents quickly. Multi-level security applications ensure that your site has the protection and control needed to minimize downtime and intrusion threats. In addition to failure safety and security systems, data centers need the best possible fire detection.

Sensitive areas require fire detection with the adjustable sensitivities provided by aspirating smoke detectors. And the Li-ion Tamer lithium ion battery monitoring system can provide an early alert to potential battery failure.

The Honeywell fire and security offering helps you address critical outcomes and exceed expectations, providing the capabilities to adapt and expand, optimize uptime and efficiency, and protect your assets, your people, and your data.





**HONEYWELL IS THERE. IN DATA CENTERS THROUGHOUT THE REGION AND AROUND THE WORLD.**

**ONET**  
POLAND

**BLACK ROCK**  
HUNGARY

**BEYOND.PL**  
POLAND

**ICM OCEAN**  
POLAND

**HSBC**  
POLAND

**BLOOMBERG**  
POLAND

**ORANGE**  
POLAND

**SEPS**  
PODUNAJSKE BISKUPICE  
SLOVAKIA

**MULTIFUNCTIONAL CENTER**  
MALOVANKA  
CZECH REPUBLIC

**INTERXION**  
AUSTRIA

**MICROSOFT**  
VARIOUS COUNTRIES

**T-MOBILE**  
AUSTRIA

**AT&T**

**VODAFONE**

**APPLE**

**CITI BANK**

**VOLKSWAGEN**

**FACEBOOK**

**SAMSUNG**

**BMW**

**BOEING**

**JACK DANIELS**

**TOYOTA**

**INTEL**

**LG**

**FIRE ALARM SYSTEMS**

**VESDA SMOKE DETECTORS**

**PA/VA SOLUTIONS**

**INTRUSION AND ACCESS CONTROL SYSTEMS**

**CLOUD-BASED SECURITY**

**INTEGRATED SECURITY PLATFORM**

**VIDEO SURVEILLANCE**

**INTRUDER DETECTION SYSTEMS**

**ACCESS CONTROL**

**Honeywell Life Safety Austria GmbH**

Technologiestrasse 5

1120 Vienna

Austria

[hls-austria.com](http://hls-austria.com)

July 2021

© 2021 Honeywell International Inc.

**THE  
FUTURE  
IS  
WHAT  
WE  
MAKE IT**

**Honeywell**