# The Importance of Physical Security. OGS TECHNOLOGY

# The Importance of Physical Security for Modern Businesses

In today's fast-paced digital era, many companies focus heavily on cybersecurity protecting data, securing networks, and keeping hackers out. While that's essential, **physical security** remains just as important for safeguarding your people, assets, and information. At **OGS Technology**, we believe a strong physical security strategy is the foundation for a safe and resilient business.

### 1. CCTV Surveillance: Your Watchful Eye

CCTV (Closed-Circuit Television) systems are one of the most effective deterrents against theft, vandalism, and unauthorized access. Modern CCTV cameras not only provide real-time monitoring but also store recorded footage for future reference. Whether it's monitoring office entrances, parking lots, or sensitive work areas, CCTV ensures that any suspicious activity is captured and can be acted upon quickly.

### **Benefits of CCTV:**

- Acts as a visual deterrent for intruders.
- Provides valuable evidence in case of incidents.
- Allows remote monitoring for peace of mind.

### 2. Access Control Systems: Keeping the Right People In

Not everyone should have access to every part of your workplace. Access control systems allow you to manage who can enter specific areas, using methods like keycards, biometric scanners, or mobile-based authentication.

This ensures sensitive spaces such as server rooms, storage areas, or executive offices are protected from unauthorized entry. It also creates an audit trail of who accessed where and when, which can be crucial in investigations.

### Why Access Control Matters:

- Restricts entry to authorized personnel only.
- Enhances safety for staff and visitors.
- Reduces risk of internal theft or data breaches.

### 3. Securing Your Wi-Fi Network

Physical security isn't just about locks and cameras it also extends to controlling access to your wireless network. A weakly protected Wi-Fi connection can be a gateway for cyber intrusions, especially if someone gains physical access to your premises.

Implementing strong passwords, encryption, and guest network segregation can protect your business from both physical and cyber threats. At OGS Technology, we integrate Wi-Fi security into your overall physical security plan, ensuring that your connectivity is as safe as your workplace.

### Wi-Fi Security Best Practices:

- Use WPA3 encryption for better protection.
- Regularly update passwords and network firmware.
- Separate guest and internal networks.

### The OGS Technology Approach

Our mission is to help businesses safeguard their people, property, and data through a holistic security strategy. By combining **CCTV surveillance**, **Access control systems**, and **robust Wi-Fi security**, we create a multi-layered defense that keeps threats at bay.

In a world where risks are evolving every day, investing in physical security is not just a precaution it's a business necessity.

## Contact Us

For further information, please reach out to us at info@ogstechnology.com.

### **OGS Technology.**

Address: 155 Meadow Street, Branford, CT 06405

Phone: (866) 531-8599

Website: www.ogstechnology.com