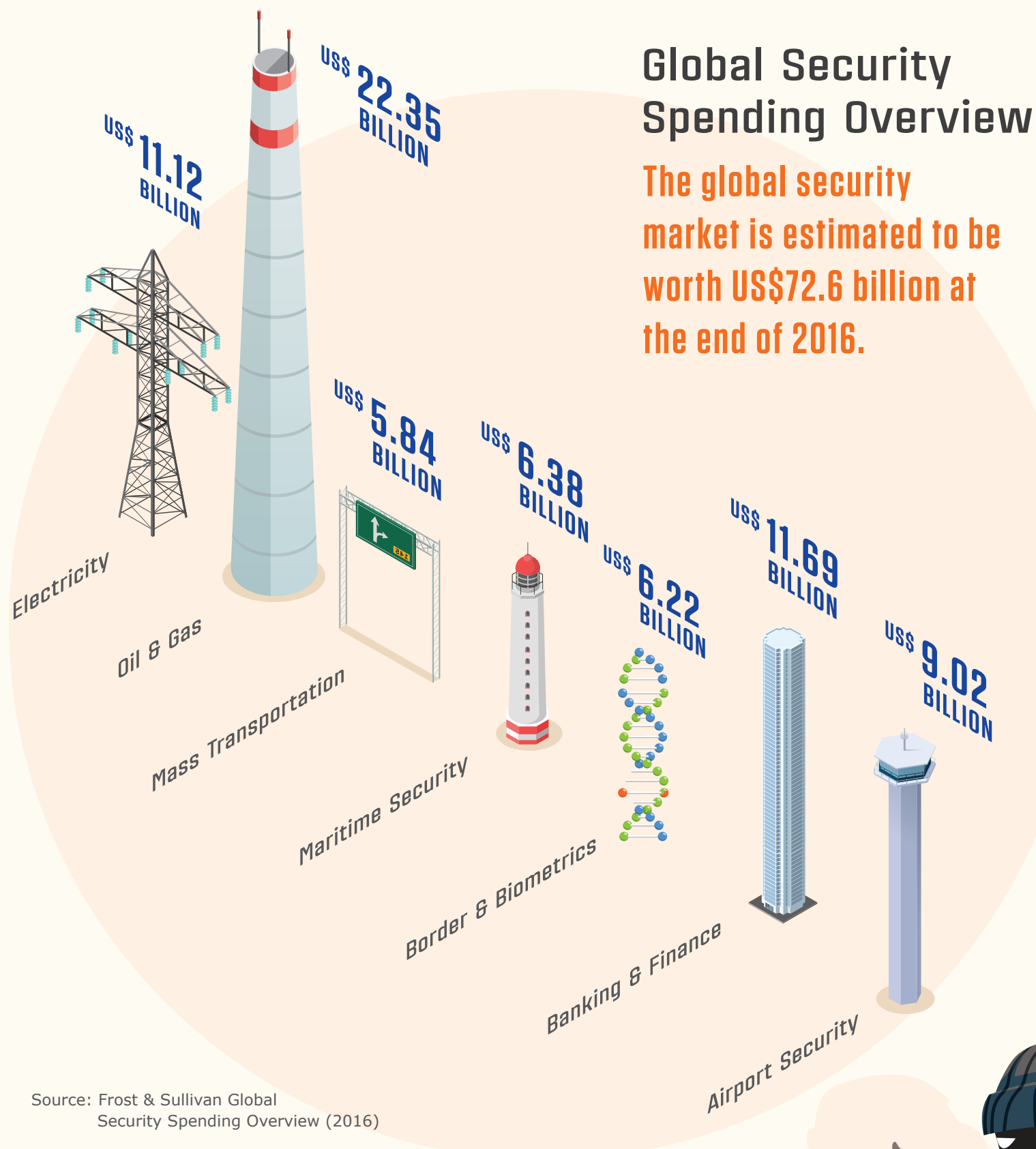


# INTEGRATING CYBER-PHYSICAL SECURITY FOR A SAFER CITY

Addressing the Emerging Risks to Critical Infrastructure with Cyber-Physical Solutions



## Why Security is a Key Priority for Smart Cities

Connected infrastructure

Convergence of operational technology and information technology

Disconnect between physical security and cyber security

Cyber-attacks potentially disrupting critical services

## DDoS\* Attacks: A Growing Threat



**240%** increase in botnet activity, traced mostly to 900 compromised CCTV cameras

**25,513** IP cameras compromised in a DDoS attack, including 24% from Taiwan, 9% from Indonesia, and 6% from Malaysia (2016)

**152,000** IoT devices (e.g., CCTV cameras and personal video recorders) compromised in a 1Tbps DDoS attack



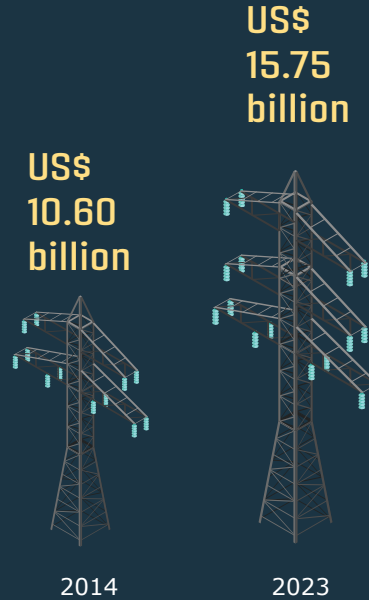
\*Note: Distributed denial-of-services

## Security Technology Forecast: Key Areas To Watch

### AIRPORTS



### ELECTRICITY



### OIL & GAS



Source: Frost & Sullivan

## NATURAL DISASTER MANAGEMENT

**Physical** Lack of disaster planning and recovery practices

**Cyber** Remote attacks on critical infrastructure

### KEY TECHNOLOGIES

- Environmental sensors in risk-prone areas
- Advanced predictive analytics
- Emergency Incident Response
- Vulnerability identification, mitigation and management system

## CITIZEN SAFETY

**Physical** Physical threats in densely-populated areas

**Cyber** Data breaches in public domain

### KEY TECHNOLOGIES

- Behavior Analysis
- Video Data Analytics
- Incidence Reporting
- Cyber security forensics

## AIRPORTS

**Physical** Long screening queues at security checkpoints

**Cyber** Automated check-ins, baggage drops, and ID scans

### KEY TECHNOLOGIES

- Multimodal biometrics
- Facial recognition algorithms
- Network-wide multilayer defenses
- Advanced protection gateways for SCADA networks

# CRITICAL INFRASTRUCTURE OPERATIONS: TOP 6 AREAS OF VULNERABILITY

## Stadium/Big Events

**Physical** Hostile-aggressive individuals/crowds

**Cyber** Attacks on networks to cripple operations and cut power

### KEY TECHNOLOGIES

- High-resolution cameras
- Behavioral analytics
- Real-time networking monitoring
- Next-generation firewalls

## ELECTRICITY

**Physical** Vandalism/terrorism of plants/critical facilities

**Cyber** Connected devices as new grid invasion access points

### KEY TECHNOLOGIES

- Multi-layered defence for SCADA
- Intrusion Detection
- High-resolution cameras
- Behavioral & Video Data Analytics

## GOVT SERVICES

**Physical** Vandalism, theft, and/or disruption of services

**Cyber** Cyber-attacks motivated by political dissent

### KEY TECHNOLOGIES

- Multimodal biometrics for access control
- Behavior Analysis
- Detection of cyber threats and data leaks, and identification of cyber-attack patterns
- Intrusion Detection

Capture key insights on securing cities in an increasingly connected world



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