

IPSecurityCenter™ for Banking & Financial Services Solutions Guide



Ensuring the safety & security of staff, customers, assets, and infrastructure

A detailed background image of a financial trading terminal. The screen is filled with various data visualizations. At the top, there's a table with columns for 'Bid', 'Ask', and 'High'. Below this, several line charts are visible. One chart is titled 'EUR/USD - 1,35379 - 00:00:00 14 giu (EEST)' and shows a fluctuating line graph. Another chart is titled 'Gold, spot - 1,276,820 - 23:00:00 13 giu (CEST)' and shows a similar fluctuating line graph. The bottom of the screen displays a 'Quote List [2]' with columns for 'Name', 'Dow Jones Comp', and 'SSE Comp'. The overall image is in grayscale, emphasizing the technical and data-driven nature of the financial services industry.

Prepare for a better tomorrow with a future-proof platform
that can do so much more for banking & financial services
security applications

The wide range of environments in which banking and finance operate requires flexible systems that can adapt to new technologies and demands. Corporate offices, retail branches, ATM networks, cash & data centers, all make different demands on security.

Managing a diverse range of infrastructure, facilities and technologies, combined with the challenge of complex alarm handling processes and reporting requirements can impact costs, efficiencies and compliance

SUPPORTING COMPLEX TECHNOLOGY MIGRATION CHALLENGES

IPSecurityCenter is used by financial institutions worldwide and this provides us with valuable insights into the specific challenges encountered in integrating different systems and aggregating key data to support decision making. Banks and financial institutions using IPSecurityCenter will benefit from:

- Highly efficient, interconnected operations using tiered control rooms that manage multiple locations and facilities.
- Enabling phased migration to new security technologies across all banking infrastructure
- Integration of specialized security systems; time delayed access to vaults, seismic detectors, cashier alarms, ATM tampering
- Ensure greater collaboration between facilities, tellers, maintenance and security teams

through our workflow engine & common operating picture for improved detection and quicker response times

- Visualize the health of your system through customizable dashboards to give you deeper insights into issues that affect your system performance and compliance with standard operating procedures
- Proactive emergency preparedness, better emergency planning, and management of security and facilities

SAMPLE BANKING & FINANCE INTEGRATED TECHNOLOGIES



Guard
Response



Alarm
Aggregation



HR
Databases



Intruder
Detection



ACS



ATM



CCTV



Intercom

**To request a demo, please email
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