

Interflex ACS with ERP integration for Persistent Systems



Summary-

In the past few years, there has been a major increase in cyber-attacks due to easy accessibility of high-end technology. With the prevalence of cyber-attacks, it becomes a necessity to protect data and security especially for large organizations like Persistent Systems. Konnet leveraged its expertise in Threat Management to safeguard brand reputation of MNCs (Multinational Companies). Today there are 8000+ employees on the Interflex ACS system.

Challenge-

There are many security equipment providers, but only a few know how to combine all the important elements of a security system and make them work reliably. There are always uncertainties in conventional systems of whether or not the authorized code or credential is being used by its legitimate owner. Issues in process security optimizations exist.

Solutions-

Interflex (known across India, Malaysia and France) stands for flexible security concepts across all dynamic corporate structures. Through Interflex ACS (Access Control System) system, we at Konnet delivered better performance by listening to specifications and building relationships to reinvent client security. Konnet niche technicians evaluated all inefficiencies and appropriate solutions were found out immediately with quick response.

Konnet ACS (Interflex)-

- Alarm Selection and Integration
- eVAYO Terminal Generation
- Offline Access Control
- Application Analytics
- Threat and Vulnerability Management
- Retrofit: HID Prox
- Customized In and Out Report
- Offline Access Control
- High Density Wireless Access
- Central Station Monitoring Systems

The benefits experienced were-

- ERP Integration
- Customized Reports in Real Time
- Storage of Visitor Records
- Customized Surveillance Networks
- Real-time Alarm and Status Messages
- Fool-proof System that Alerts and Acts
- Centralized Security Control Center
- Alerts in Real-time
- Intrusion Detection
- Highly Secure Networks with Low Risks
- Automated Security Countermeasures