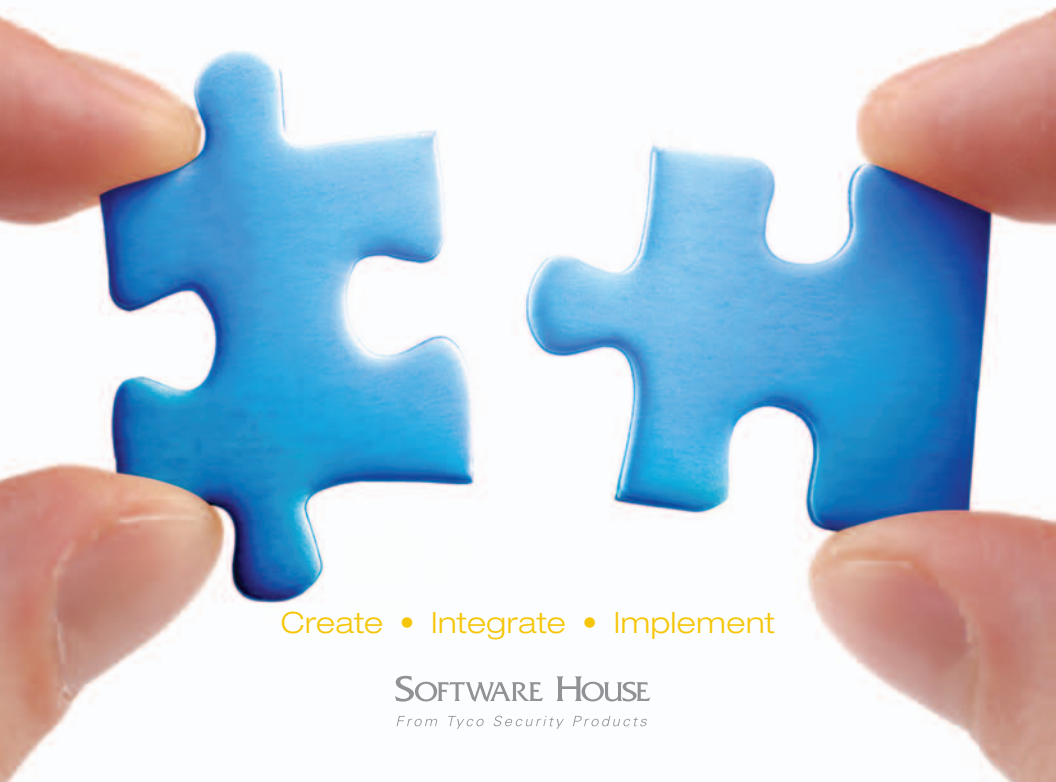




Platform Integration Program



Create • Integrate • Implement

SOFTWARE HOUSE
From Tyco Security Products



Winning Expert Strategy

The “Software House Connected” program joins developers across industries to create powerful converged business



and security applications.

The program is based on the C•CURE 9000 Software Development Kit (SDK) which provides the framework for solid communication with C•CURE 9000 Security and Event Management System.

This program provides specific guidelines and support throughout the development process ensuring fewer errors, a faster process, and tighter integrations. With the “Software House Connected” signature, developers across all industries can leverage our leading brand name.



Benefits of the “Software House Connected” Program

- Partnership with a leading developer of access control solutions
- Support from our world-class Software House engineers to ensure compatibility with C•CURE 9000
- Access to C•CURE 9000 subcomponents to generate integrated applications

What is the C•CURE 9000 SDK?

Using the C•CURE 9000 SDK's unique set of code and instructions, you can utilize subcomponents of the C•CURE 9000 system to create, read, write, and edit objects. With these essential components, you can develop integrated applications that link seamlessly with C•CURE 9000, creating powerful, converged business and security applications.

Possible Integrated Solutions

- Video Systems
- Building Management Systems
- Elevator Systems
- Intrusion Detection (physical/logical)
- Incident Reporting
- Process Control
- Fire Systems
- Intercom Systems
- Device Drivers

Who should use the C•CURE 9000 SDK?

- Developers seeking to integrate their applications with a leading access control provider
- Existing Software House customers wishing to link a variety of system applications



Program Enrollment and Integration Process

- Partnership application, purchase order, and statement of work
- Licensing agreement is signed by both parties and SDK is delivered to partner
- Partner begins development process
- Partner submits test results and supporting documentation to Software House for approval
- Software House verifies software application
- Integration is complete and considered “Vendor Verified” and “Software House Approved”