



LightHouse™ Integration with C•CURE 9000

Bartonville, IL (Dec 6, 2016) – Network Harbor, Inc. and Software House are pleased to announce that LightHouse™ has been certified for bi-directional monitoring and control of the C•CURE 9000 v2.50 access control system.

Network Harbor, Inc. is known primarily in the Federal space for Government, and Military command and control products. These products include LightHouse, which enables common operating and interoperability environment of PSIM (physical security integration management), AMS (audio management systems), VMS (video management systems), BMS (building management/environmental systems) and our own secure VoIP correctional grade intercom platform. "We are very excited to work with Software House and the C•CURE 9000 v2.50 system. This is an exciting development for our company that will offer many opportunities for our integration partners."

Network Harbor has successfully integrated with all previous versions of the C•CURE 9000 from v2.0 forward and are pleased to announce integration with the latest v2.50. The C•CURE 9000 is an excellent product and the integration with LightHouse exemplifies Software House's dedication to offering advanced security solutions. The integration of the C•CURE 9000 with LightHouse further reflects our desire to collaborate with companies that share our vision of superior product offerings with the best organizations in the industry. The integration of the C•CURE 9000 with LightHouse underscores our commitment to working with Industry leaders such as Software House and other leading manufacturers

Features That Make a Difference

- Seamlessly integrates with C•CURE 9000 security and event managementsystem
- C•CURE 9000 Enterprise MAS/SAS connections
- Multiple C•CURE 9000 Server connections
- C•CURE 9000, and C•CURE 800/8000 concurrent operation
- Alarm, Transaction, and Event Monitoring with dynamic state update
- Door control with dynamic state updates
- Intrusion Zone control arm/disarm with dynamic state updates
- Event Control activate, acknowledge, and clear with dynamic state updates
- Elevator Control—access to floors, control or release access
- Full interoperability with other systems connected to LightHouse such as: video, audio, HVAC, alarm systems, etc.

System Requirements (Examples below)

Operating System.....	Windows 7 32/64 Windows 8.1 32/64 Windows 10 32/64 Windows Server 2008/R2 Windows Server 2012/R2 Windows Server 2016
Processor.....	Intel or compatible PC/Server 2GHz>
Memory.....	Minimum 4 GB RAM>
Networking.....	LAN switch with TCP/IP connection or USB switch with communication over a USB module