



## Continuing Education

### Using Electrified Hardware in Access Control Systems

The components of an access control system provide unique features and benefits that enhance the security and safety of a facility. These components may include electrified locks that are offline, networked, hardwired, or wireless. This course will help you identify the questions that you need to ask in order to specify the correct components for an access control system that will meet the clients' current and future needs.

### Key Learning Objectives

- Know which questions to ask to establish your clients' access control and security needs
- Identify commonly-used electronic locking hardware components that provide safety and security through access control systems
- Determine what types of door monitoring components are needed for openings
- Specify the appropriate access control hardware that will best fit your clients' security and safety requirements now and in the future

*(continued)*

**AIA**  
**Continuing**  
**Education**  
**Provider**

**Provider #:** 404109243

**Course #:** AC103AL

**Learning Units:** 1 LU/HSW

**Contact Information:**

SGI Matrix, LLC dba Matrix Systems

1041 Byers Road

Miamisburg, OH 45342

855.367.4721

**Instructional Delivery Method(s):**

Live/On-Line and Live/In-Person

**AIA CES Program Approval Expiration**

**Date:** November 9, 2023

**Prerequisites:** None

**Program Level:** Introductory

**Advance Learner Preparation:** None

**Cost:** Free

**To register,** contact Matrix Systems Sales at 855.367.4721.

**AIA CES Provider Statement**

SGI Matrix, LLC dba Matrix Systems is a registered provider of AIA-approved continuing education under Provider Number 404109243. All registered AIA CES Providers must comply with the AIA Standards for Continuing Education Programs. Any questions or concerns about this provider or this learning program may be sent to AIA CES (cessupport@aia.org or (800) AIA 3837, Option 3). This learning program is registered with AIA CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product. AIA continuing education credit has been reviewed and approved by AIA CES. Learners must complete the entire learning program to receive continuing education credit. AIA continuing education Learning Units earned upon completion of this course will be reported to AIA CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.



**Corporate Member #:** 266270

**Event ID:** OV-PDC-PA-0621-4

**Continuing Education Credits:** 1 BICSI CEC

**Contact Information:**

SGI Matrix, LLC dba Matrix Systems

1041 Byers Road

Miamisburg, OH 45342

855.367.4721

**Instructional Delivery Method(s):**

Instructor-led (face-to-face), virtual

instructor-led, and live webinar

**BICSI CEC Recognition Expiration Date:**

June 16, 2023

**Prerequisites:** None

**Advance Learner Preparation:** None

**Cost:** Free

**To register,** contact Matrix Systems Sales at 855.367.4721.

Effective 6/17/2021, BICSI recognizes "Using Electrified Hardware in Access Control" training for BICSI continuing Education Credits (CECs).