

Engineered Controls provides complete turn-key building control solutions, system design, installation, service, and maintenance work for our customers.

In our 20 years of operation, Engineered Controls has provided innovative and cost effective control solutions to over 3,500 satisfied customers.

For More Information Call

402.339.1300 402.434.2110 Omaha Office Lincoln Office



Other Services We Provide:

- Temperature Control & Integration
- Building Automation Systems
- Commercial Gas Detection
- Access and Video Systems
- Innovative Parking Systems
- Lighting Control Systems
- Scheduled Maintenance & Service



Engineered Controls, Inc.

ECI – OmahaECI – Lincoln9321 G Court3925 S. 8th StreetOmaha, NE 68127Lincoln, NE 68502402.339.1300402.434.2110

www.engineeredcontrols.com www.facebook.com/engineeredcontrols



Parking Access and Revenue Control Systems

Parking Access and Control Systems



Engineered Controls provides scalable, flexible solutions for every location and budget bringing enhanced customer satisfaction, increased revenue generation and cost reduction to the forefront of your facility. Whether you operate multiple garages or a small parking lot, we have the system to fit your needs. We offer cutting edge products with an innovative modern flare developed by Amano McGann. Our systems are made with end users and operators in mind, setting ease of use and software customization options high on the priority list.

Meeting the Unique Requirements for your Facility

- √ Gates / Barriers
- ✓ Software Management Systems
- ✓ Entry / Exit Stations
- ✓ Payment Stations
- ✓ Readers
- ✓ License Plate ID



Revenue Control Systems



Take access control and functionality to a whole new level with management systems, barrier gates and access terminals. Achieve ultimate performance while gaining reliability, flexibility and safety for your parking facility.

Engineered Controls will work with you to create a custom parking access and control solution to fit the needs of your individual facility specifications.

