



# SPIKE SYSTEMS<sup>®</sup>

## Capabilities Statement

Trusted | Tested | Secure - Leading Traffic Control since 2009

\*HUBZone Pending

**Spike Systems** has led traffic control innovation for nearly 20 years. We specialize in designing and manufacturing high-security traffic control solutions for commercial, municipal, and government sectors worldwide.

### Pioneering Solutions

With an unwavering focus on quality, safety, and customer satisfaction - our products provide reliable performance and peace of mind. We take pride in evolving our product line to meet the demands of industry, ensuring the latest in traffic control technology.



**10,000+**  
Products Worldwide



**40 YEARS**  
Years of Innovation

### CRASH-RATED & UL-CERTIFIED ▼

Our flagship lines, including Crash Barrier Gate (CBG), Plate Barrier Gate (PBG), and CS-72 Tiger Teeth Systems, are fully UL-Listed (ES41940) and certified under the PU30-1 crash test standards, offering industry leading impact resistance and safety.

### INNOVATIVE ENGINEERING & DESIGN ▼

From drop-arm barriers and magnetic gate arms to motorized and passive spike tire deterrents and plate barrier gates, we deliver robust, intelligent traffic control mechanisms engineered for durability and reliability. Our products integrate with existing systems and many are customizable to support unique workflows and location brands.



**Professional  
Service**



**Durable  
Construction**



**Commitment to  
Safety**

### KEY DIFFERENTIATORS ▼

1

#### Exceptional Customer Service

Clients praise our proactive, knowledgeable support, highlighting responsive implementation assistance and post-sales follow-up for the lifetime of our products.

2

#### Proven Longevity & Dependability

For nearly 20 years, Spike Systems has built products that withstand the toughest conditions and nonstop use, earning a reputation for unmatched quality, safety, and innovation.

3

#### Global Project Experience

Serving varied sectors, from rental car companies to municipal facilities, our systems fortify traffic flow and enhance security internationally.