



SPIKE
SYSTEMS

MACHITECH

PRESS RELEASE

Wednesday, April 1, 2026

Spike Systems Enhances Manufacturing Capabilities with New State-of-the-Art Plasma Cutter

Phoenix, AZ — April 1, 2026 — **Spike Systems**, a leader in innovative perimeter security solutions, is proud to announce the addition of a new advanced plasma cutting system to its manufacturing operations. This strategic investment reinforces the company's commitment to delivering high-quality products while continually improving efficiency, precision, and workplace safety.

The new plasma cutter significantly increases production speed, allowing Spike Systems to meet growing demand without compromising on quality. With faster cutting capabilities and reduced material handling, the system streamlines workflows and enhances overall productivity across the shop floor.

In addition to speed, the technology delivers superior edge quality, producing cleaner, more precise cuts that reduce the need for secondary finishing. This not only shortens production timelines but also ensures a consistently high standard across all components. "This is an exciting step forward for our team," said **Jose Pineda, Director of Operations**. "Investing in advanced equipment like this plasma cutter allows us to work smarter, deliver better products to our customers, and create a safer, more efficient environment for our crew."

Safety remains a top priority at Spike Systems, and the new system introduces enhanced safety features designed to protect operators. Improved controls, reduced manual handling, and a more controlled cutting process help minimize risk and create a safer workspace for employees.

This addition is part of Spike Systems' ongoing commitment to innovation and continuous improvement. By investing in cutting-edge technology, the company continues to strengthen its ability to deliver reliable, high-performance solutions to customers across industries.

For more information about Spike Systems and its capabilities, please visit www.spikesystems.com

For Opportunity Inquires:



602-243-0291



Sales@SpikeSystems.com



www.spikesystems.com