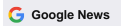


Follow Us











P Pinterest

Press Release Distribution Report

March 18, 2024

Company Name

Loyalty Robotics Welding Systems (Chengdu) Corporation

Email

info@lerobotics.com

Country

China

City

Chengdu

Website

https://www.lerobotics.com/en/

Distribution Report

Loyalty Robotics Welding Systems Spearheads Technological Revolution to Elevate Manufacturing Competitiveness

Date Submited: 2024-03-18

Recorded Full Page Placements*

11

Potential Audience Reach

3B

King NewsWire Pickup



See Your Release

Google Pickup



See Your Release

Google News Pickup



See Your Release

Yahoo Pickup



See your release

Bing Pickup



See your release

Your Submitted Press Release

Chengdu, China, 21st Mar 2024, King NewsWire - Loyalty Robotics Welding Systems, a high-tech enterprise specializing in robot technology and intelligent manufacturing solutions, has enhanced automation and intelligence to deliver precise and efficient welding technology. This advancement drives industrial upgrades, helping enterprises reduce costs and increase benefits. With intelligent manufacturing solutions, Loyalty Robotics Welding Systems has provided a foundation for customers in the fierce market competition.

By using cutting-edge 3D vision technology and flexible mobile platforms, Loyalty Robotics Welding Systems enhances product competitiveness. The application of these core technologies not only improves operational precision but also injects momentum into the transformation and upgrading of traditional manufacturing. Meanwhile, Smart Robot Factory Solutions further promotes the automation and informatization of production processes, helping customers develop steadily in the new era.

Loyalty Robotics Welding Systems has significantly improved the core competitiveness of China's manufacturing industry in cooperation with various state-owned enterprises and companies, achieving the transition from a "big manufacturing country" to a "strong manufacturing country".

Loyalty Robotics Welding Systems, led by Hu Haojie, has taken on the mission of driving breakthroughs in China's robot industry, moving from academic concepts to industrial practice, breaking foreign monopolies, and promoting Chinese robot products from the laboratory to the market.

With economic growth and an aging population, labor costs are rising, and robot technology is becoming increasingly important in China. "In the field of robot technology, foreign brands are often seen as advanced and leading. Does China still need to develop its robots? We Chinese need our own robots!" stated, Hu Haojie, the CEO of Loyalty Robotics Welding Systems, who believes that improving the level of manufacturing and developing domestic robot technology is key.

Loyalty Robotics Welding Systems focuses on technological innovation and product upgrades to achieve self-reliance in robot technology. This thoughtful investment in the future allows Loyalty Robotics Welding Systems to create value beyond the era, proving China's strength and potential in the field of robot technology.

Gathering top industry talent and continuously focusing on core technology R&D, Loyalty Robotics Welding Systems constructs industrial towers with craftsmanship and expertise, achieving a leap from theoretical exploration to practical application and resolutely breaking the monopoly of foreign technology.

Through continuous technological innovation and product upgrades, Loyalty Robotics Welding Systems will continue to play a pivotal role in advancing China's manufacturing industry. For more information, please visit the relevant website: https://www.lerobotics.com/en/

About Loyalty Robotics Welding Systems:

Loyalty Robotics Welding Systems is fully advancing technological upgrades, product iterations, and market expansion, achieving excellence through comprehensive innovation. On the journey of technological innovation, the company will focus on developing more advanced intelligent control systems and integrating robot learning and AI algorithms, aiming to utilize advanced sensor technology and expanded big data analysis to strengthen real-time tracking and quality control of the welding process.



Endpoint Name

Yahoo

Distribution View Release

Industry

Financial

Type

Potential Audience

News Portal

4550000 visit/month

Top 3 Visiting Countries US, IN, CA



AP NEWS

Endpoint Name

AP News

Distribution View Release

Industry

Type

Business

News Portal

Potential Audience 7500000 visit/month **Top 3 Visiting Countries**

USA



Endpoint Name

10000 visit/month

Kingnewswire

Industry

Finance

Type News and Media

Distribution View Release

Potential Audience

Top 3 Visiting Countries

Global

Logo	Link	Туре	Industry	Top 3 Visiting Countries	Potential Audience
yahoo!finance	View Release	News and Media	Finance	Global	27300000 visit/month
yahoo!finance	View Release	News and Media	Finance	Global	27300000 visit/month
yahoo, Finance (Canada)	View Release	News and Media	Finance	CA,	50000 visit/month
yahoo!	View Release	News Portal	Business	US, UK, CA	45000 visit/month
yahoo!	View Release	News Portal	Business	US, UK, CA	45000 visit/month
yahoo!	View Release	News Portal	Business	US, UK, CA	45000 visit/month
yahoo!finance	View Release	News and Media	Finance	Global	27300000 visit/month

Logo	Link	Туре	Industry	Top 3 Visiting Countries	Potential Audience
yahoo/finance	View Release	News and Media	Finance	Global	27300000 visit/month
yahoo!	View Release	News Portal	Business	US, UK, CA	45000 visit/month
yahoo!	View Release	News Portal	Business	US, UK, CA	45000 visit/month
yahoo!	View Release	News Portal	Business	US, UK, CA	45000 visit/month