

Riot Control System Market by Technology (Electromagnetic & Sonic Weapons, Kinetic Impact Weapons, Chemical Agents) 2029

Riot control is a type of measure taken to monitor, expel, and arrest people involved in the riot and those who caused violent public disruption.

PORTLAND, OR, UNITED STATES, March 10, 2022 /EINPresswire.com/ -- Riot control is a type of measure taken to monitor, expel, and arrest people involved in the riot and those who caused violent public disruption. Law enforcement, police, or other security officers use them to stop the crowd and preserve law and order, and peace. Riot control devices include lethal and non-lethal weapons (NWLs) and body-worn cameras, and armored vehicles. The riot prevention departments use less-lethal weapons like whips and batons. However, water guns, acoustic instruments, police dogs, armored vehicles, and air surveillance are also often used. Security personnel also wear protective gear (knee pads, wrist guards, jackets), helmets, gas masks, riot shields, and body armor.

Get Sample PDF@ <https://www.alliedmarketresearch.com/request-sample/10119>

Major Market Players:

Amtec Less Lethal Systems, BAE Systems, Combined Systems, Katmerciler, Dae-Kwang Chemical, Eagle Industries, Lamperd Less Lethal, Streit Group, Nonlethal Technologies, Raytheon Company, Taser International, and Safariland Group.

The development of the world economy in the riot-control system is driven by growing civil unrest and political disputes. Another factor that drives global market growth is increased regional violence. The growth of the law enforcement and defense sectors is also expected to help the target market expand. However, the militarization of law enforcement agencies is projected to fuel global market growth. Government regulations and environmental concerns about the use of chemical riot control systems can however impede the growth of the global market for riot control systems. Furthermore, the budget cuts in the defense budget in developed countries are also expected to impact on global market growth. Research and development activities to produce more efficient non-lethal weapons can, however, create profitable opportunities for major players in the global market for riot control systems.

Katmerciler has developed its range of HIZIR 4x4 Tactical armored vehicles to be equipped in rural and urban areas for multipurpose crowd control. A dedicated control space, the KBRN

software, and sophisticated modules are available to provide advanced ballistic protection for easy deployment of various weapons systems including non-lethal crowd control arms. Also, Streit Group released the Predator series of anti-riot control vehicles with an FB6 driver's compartment designed to protect the occupant against ballistic guns or grenades with blind glass, an anti-projectile mesh, and a modern control center for the control of the 3 built-in, remote-controlled, 5000-liter water cannons and weapons for firing of paint on individuals.

International terrorism and increasing civil unrest are generating high demand between paramilitary, military, and law enforcement authorities for specialized motor riot control vehicles in many parts of the world. The incidence of systemic corruption is growing, including acts of bribery and authoritarianism. In terms of less-lethal weapons, technical advancements along with unmanned aircraft for surveillance and offensive purposes such as the dropping of low-speed ammunition, pepper spray is anticipated to create growth opportunities for the industry. Besides, special vehicles fitted with a cannon and reservoir have been built for security forces to accommodate large crowds and protests in conflict zones. Such factors will continue to boost the industry demand further.

Buy Now@ <https://www.alliedmarketresearch.com/purchase-enquiry/10119>

Questions answered in the riot control system market research report:

- What are the leading market players active in the riot control system market?
- What are the current trends that will influence the market in the next few years?
- What are the driving factors, restraints, and opportunities in the market?
- What are the projections for the future that would help in taking further strategic steps?

Contact Info:

Name: David Correa

Email: [Send Email](#)

Organization: Allied Market Research

Address: 5933 NE Win Sivers Drive #205, Portland, OR 97220 United States

Phone: 1-800-792-5285

Website: <https://www.alliedmarketresearch.com/>

About Allied Market Research

Allied Market Research (AMR) is a full-service market research and business-consulting wing of Allied Analytics LLP, based in Portland, Oregon. AMR provides global enterprises as well as medium and small businesses with unmatched quality of "Market Research Reports" and "Business Intelligence Solutions." AMR has a targeted view to provide business insights and consulting to assist its clients to make strategic business decisions and achieve sustainable growth in their respective market domain.

AMR introduces its online premium subscription-based library Avenue, designed specifically to offer cost-effective, one-stop solution for enterprises, investors, and universities. With Avenue, subscribers can avail an entire repository of reports on more than 2,000 niche industries and

more than 12,000 company profiles. Moreover, users can get an online access to quantitative and qualitative data in PDF and Excel formats along with analyst support, customization, and updated versions of reports.

David Correa

Allied Analytics LLP

800-792-5285

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/565146614>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.