

## Explosive Detection Technologies Market Investigate the Growth Value Increases at a CAGR of 7.0% by 2027 | Elbit, Safran

#3200,SEATTLE, WASHINGTION,
UNITED STATES, March 24, 2022
/EINPresswire.com/ -- Global Explosive
Detection Technologies Market was
valued at US\$ 6044.9MN in 2018 and is
forecast to reach a value of US\$
11445.23MN by 2027 at a CAGR of
7.0% between 2019 and 2027

The CMI study offers a deep view of the global Explosive Detection Technologies market scenario highlighting the small-scale and large-



scale implications of the business strategic initiatives to expand the Explosive Detection Technologies sales opportunities. The research report comprises of evaluation of the pandemic devastation on the worldwide Explosive Detection Technologies industry-disrupting many industries as well as major economies. It assesses the substantial decline in revenue generation, profits and sales along with the disrupted supply chain, production and overall business outlook. The study, therefore, identifies the specific strengths, strategic initiatives and advanced systems allowing the competitors to acquire significant market dominance and ultimately enhance the growth of the global Explosive Detection Technologies market. The report also studies the latest events and industry updates including collaborations, partnerships, mergers and acquisitions among industry players expanding the avenue of opportunities for the overall growth of the global Explosive Detection Technologies market.

## 

☐ Key companies in the marker are focused on mergers and acquisitions, in order to gain competitive edge in the market. For instance, in January 2017, L3 Technologies, formerly L-3 Communications Holdings Inc., acquired Implant Science Corporation.

☐ Key players in the market are involved in gaining contract, in order to expand their market presence. For instance, in February 2019, Kromek Group plc entered into contract with an OEM customer to supply CZT detectors for the use in the nuclear security market.
<ul> <li>□ Elbit Systems Ltd.</li> <li>□ Safran SA</li> <li>□ Smiths Group plc</li> <li>□ Implant Sciences Inc.</li> <li>□ Chemring Group PLC</li> <li>□ L-3 Communications Holdings Inc.</li> <li>□ Kromek Group plc</li> <li>□ OSI Systems Inc.</li> </ul>
China Players:  Guangzhou Skyscanner Electronic Equipment Co. Ltd  Tongfang Weishi Technology Co. Ltd.  Shanghai WeiEn Security Equipment Co.Ltd.  Security Electronic Equipment Co. Ltd  Suzhou Aoteng Electron Technology Co.Ltd.  Kunshan Sanxun Electronics Technology Co. Ltd.
000 0 000 000000 0000 00 000 000000 00
Global Explosive Detection Technologies Market, By Function
Global Explosive Detection Technologies Market, By Technology  Bulk Detection  X-ray Infrared Electromagnetic Others Trace Detection Optical Non-optical

☐ Biosensors ☐ Others
Global Explosive Detection Technologies Market, By End User  Airport Critical Infrastructure Ports and Borders Military and Defence
0000 000 0000000 0000000 000 000 000000
<ul> <li>□ To gain insightful analyses of the Explosive Detection Technologies market shares and have a comprehensive understanding of the global market and its commercial landscape.</li> <li>□ Assess the production processes, major issues, and solutions to mitigate the development risk.</li> <li>□ To understand the most affecting driving and restraining forces in the market and their impact on the global market.</li> <li>□ Learn about the market strategies that are being adopted by leading respective organizations.</li> <li>□ To understand the future outlook and prospects</li> <li>□ Besides the standard structure reports, we also provide custom research according to specific requirements</li> </ul>
Mr.Shah Coherent Market Insights +1 206-701-6702 email us here
This press release can be viewed online at: https://www.einpresswire.com/article/566442695

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.