



Union Home Minister and Minister of Cooperation, Shri Amit Shah, inaugurates National IED Data Management System of NSG through video conferencing

Under the leadership of Prime Minister Shri Narendra Modi, significant work has been done in the last 6 years to generate various types of data and collect it in a systematic manner

NIDMS will become the next-generation security shield against terrorism

NIDMS will prove extremely important in investigating terrorist activities, understanding trends in explosions, and formulating effective strategies against them

NIDMS will become a robust platform for accurately analysing the patterns of bomb explosions that have occurred in the country so far, the modus operandi, and the explosives used

NIDMS will serve as a single-click access window for data scattered across different case files for investigation agencies and anti-terror organizations

With the help of AI, NIDMS will connect with other data sources to create a strong security grid in the country

Through 'One Nation, One Data Repository', the data scattered across different departments will now become available to every police unit as a national asset

India's world-class zero-error force, NSG, has delivered outstanding performance and achieved concrete results in the fields of anti-terror, anti-aircraft hijacking, and bomb disposal

ICJS-2 is emerging as a next-generation data-sharing system based on the concept of 'One Data–One Entry'

Posted On: 09 JAN 2026 3:24PM by PIB Delhi

Union Home Minister and Minister of Cooperation Shri Amit Shah today inaugurated the National IED Data Management System (NIDMS) of the National Security Guard (NSG) in New Delhi through video conferencing. The event was attended by the Union Home Secretary, the Director of the Intelligence Bureau (IB), the Director General of NSG, the Director Generals of Central Armed Police Forces, and the Director Generals of Police of various states.



Addressing the program, Union Home Minister Shri Amit Shah said that under the leadership of Prime Minister Shri Narendra Modi, in the last six years, significant work has been done to generate various types of data and collect it in a systematic manner. He said that NIDMS will prove to be extremely important in the coming days for the investigation of all types of terrorist incidents occurring in the country and for the analysis of their various aspects. Further, NIDMS will become the next-generation

security shield against terrorism. Shri Shah said that the Ministry of Home Affairs has generated various types of data in the past years, but until now they were in silos, i.e., separate from each other. Now, we are making efforts to connect all these data sources with one another and to develop an advanced Artificial Intelligence-based software for their analysis. He said that today's launch of NIDMS will accelerate this process and prove to be an important milestone in the direction of making the country safe from terrorism.

Shri Amit Shah said that with the NIDMS being launched today, a two-way comprehensive, integrated and online data platform will become available to NIA, Anti-Terrorism Squads (ATS) across the country, state police forces and all Central Armed Police Forces (CAPFs). He said that data related to any explosion or IED incident occurring at any location can be included in this system. By utilising this data, necessary guidance can be obtained during investigations in every state. He said that NIDMS will prove extremely important in investigating terrorist activities, understanding trends in explosions, and formulating effective strategies against them.

Union Home Minister said that the database available with NSG contains data related to all bomb explosions from 1999 till now. He said that through NIDMS, this data will now be made available to police forces across the country and relevant agencies. NIDMS will become a robust platform for accurately analysing the patterns of bomb explosions that have occurred in the country so far, the modus operandi (MO), and the explosives used. Shri Shah said that it will provide significant help in establishing inter-linkages between incidents—based on MO and circuit methods—as well as in understanding overall trends and insights.



Shri Amit Shah said that NIDMS is a secure national digital platform through which accurate and organized analysis of bomb explosion-related incidents across the country can be conducted. This platform will strengthen the process of collecting, standardizing, integrating, and securely sharing IED-related data. He said that NIDMS will serve as a single-click access window for data scattered across different case files for investigation agencies and anti-terror organizations. This will enable immediate access to the data for central and state investigation agencies, anti-terrorism organizations, and all CAPFs. Shri Shah said that this platform will benefit the country's internal security system in three major ways.

The Home Minister said that through 'One Nation, One Data Repository', the data scattered across different departments will now become available to every police unit as a national asset. This will bring about a very positive change in both the speed and quality of prosecution, and we will also be able to easily identify patterns. He said that understanding patterns will enable scientific evidence-based prosecution. Moreover, coordination between agencies will be established in a much better way. Shri Shah said that this will be an extremely important effort to deliver the right information to the right place at the right time.

Shri Amit Shah said that NSG is a strong pillar of our country's internal security. Due to the valour, unique skills and unwavering dedication of NSG personnel, our citizens are able to sleep peacefully. He said that whether it is responding accurately and swiftly to an attack anywhere, maintaining constant preparedness for anti-hijack operations, conducting bomb disposal operations, or facing any other challenge—in every field, NSG has not only delivered outstanding performance but has also achieved successful results every time.

Union Home Minister said that the NSG is a world-class and zero-error force of India. The NSG was established in 1984, and since then, irrespective of the nature of any incident, it has continuously analyzed terrorist incidents across the world and has kept itself fully prepared to deal with every type of situation. He said that counter-terrorism operations, anti-aircraft hijacking missions, advanced systems for bomb disposal, and now the creation of a platform to share its data with all agencies are all important responsibilities being carried out by the NSG. The Home Minister said that for their valour, NSG officers and commandos have been honoured many times at various levels. These include three Ashok Chakras, two Kirti Chakras, three Shaurya Chakras, 10 Police Medals, and 44 Sena Medals.

Shri Amit Shah said that over these four decades, the NSG has continued the process of transforming itself in line with the constantly changing security landscape. NSG's regional hubs operate from different parts of the country—Mumbai, Chennai, Kolkata, Hyderabad, and Ahmedabad. In addition, a new hub is also being set up in Ayodhya. This will significantly reduce the time taken by the NSG to reach any location. He said that after the Ayodhya hub becomes active—the NSG will be able to reach any corner of the country within one to one-and-a-half hours in an emergency. The Home

Minister said that there are Special Action Groups in Delhi, which have been established as counter-terrorism and anti-hijacking groups. In a way, the NSG remains on its toes 24 hours a day, 365 days a year, and the country has certainly benefited from this.



Union Home Minister said that nearly 100 per cent of the country's police stations—around 17,741—are connected to CCTNS, making their online data available. ICJS-2 is emerging as a next-generation data-sharing system based on the concept of 'One Data—One Entry'. He said that, in addition to data from about 22,000 courts, records of approximately 2 crore 20 lakh prisoners through e-Prisons, data of 2 crore prosecutions through e-Prosecution, results of 31 lakh samples through e-Forensics, and records of 1 crore 21 lakh fingerprints through NAFIS are now available at the click of a button. NIDMS will also be added to this system. The Home Minister said that with the help of AI, NIDMS will connect with other data sources to create a strong security grid in the country.

RK/PR/PS

(Release ID: 2212841) Visitor Counter : 349

Read this release in: Urdu , Marathi , हिन्दी , Assamese , Gujarati , Tamil , Kannada