



TECHNOLOGY FUSION AND R&D FOR BORDER AND PUBLIC SAFETY



Tishika Babbar

School of Information Technology, Artificial Intelligence and Cyber Security

Rashtriya Raksha University

(An Institution of National Importance)

Ministry of Home Affairs, Government of India

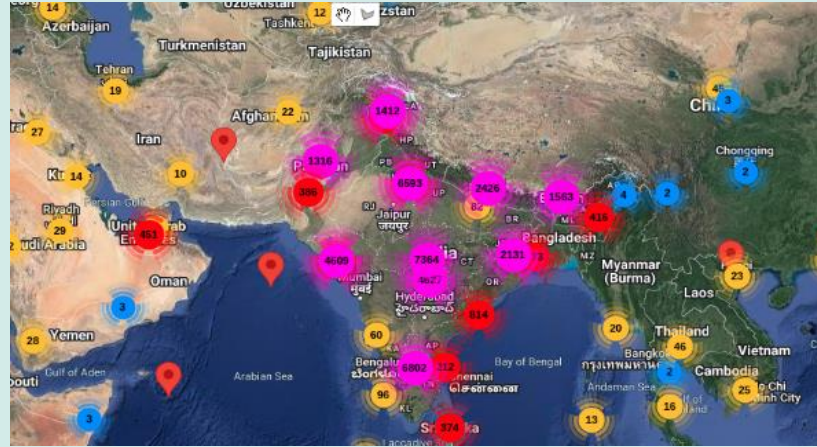
INTELLIGENCE FUSION

- Definition of Intelligence Fusion
- Importance of Intelligence Fusion in Decision Making
- Steps Involved in the Process of Intelligence Fusion
- Challenges Faced by Decision-Maker
- Role of Intelligence Fusion in Overcoming these Challenges
- Benefits of Intelligence Fusion in Providing Comprehensive Understanding of a Situation

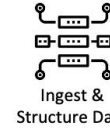
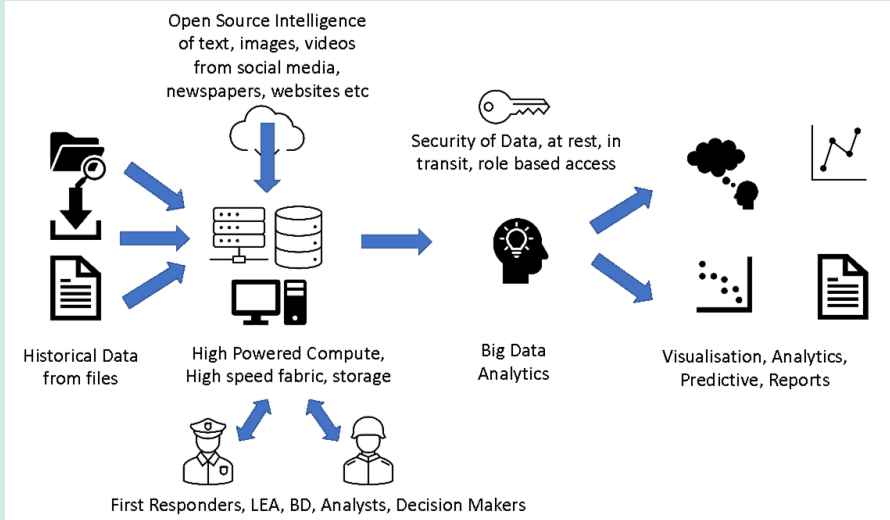


TECHNOLOGY IMPETUS

- Rapid technological development
- Advancement and efficiency
- Automation
- Interactions, Decisions, Control, Transformation.
- Technological Reshaping Homeland Security
- Agile Security: Staying Ahead.



POSSIBLE THOUGHT PROCESS



- Accept Data in multiple formats including documents, text files, images, PDF's etc.
- Ingest data from Open-Source database defined by the client



- Structure and merge data in a digital repository
- Extract intelligence from data using the following
 - Text Classification
 - Clustering and Summarization
 - Entity Extraction
 - Relationship extraction and association



- Relationship charts between disparate entities
- Timeline analysis
- Structured reports
- Aggregate and Join analysis
- Change in Trends and patterns
- Alerts

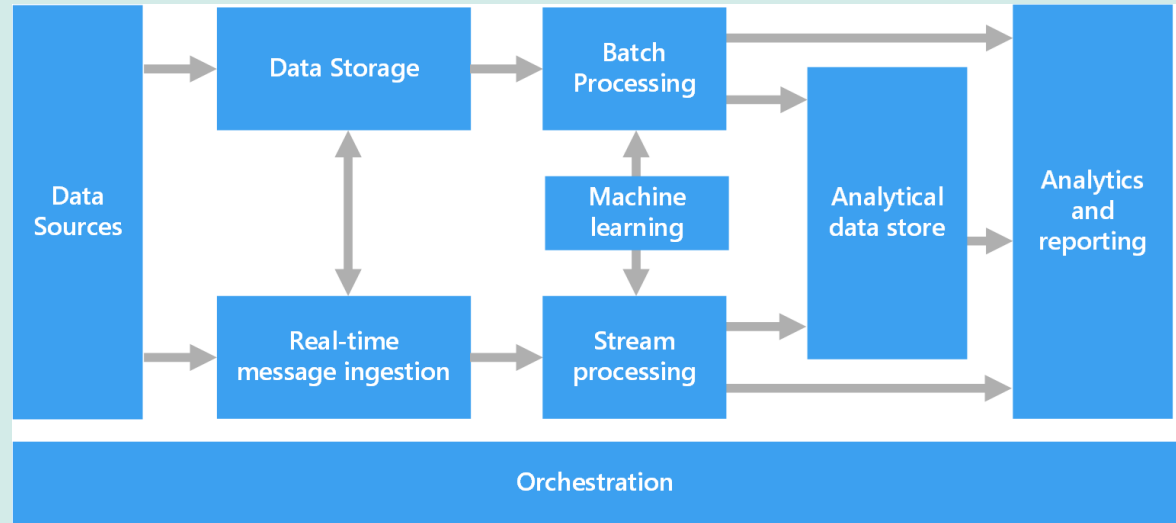
NEED OF THE TECHNOLOGY FUSION

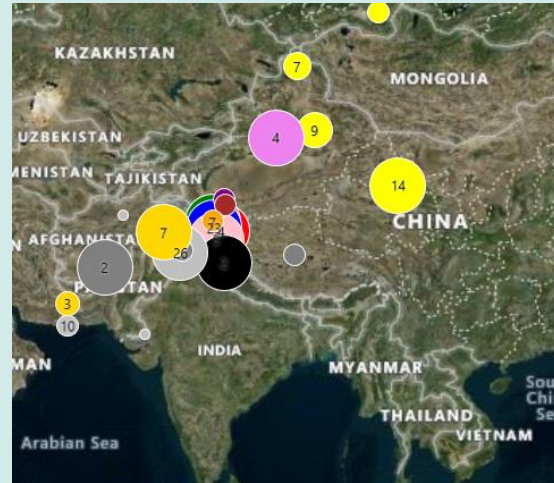
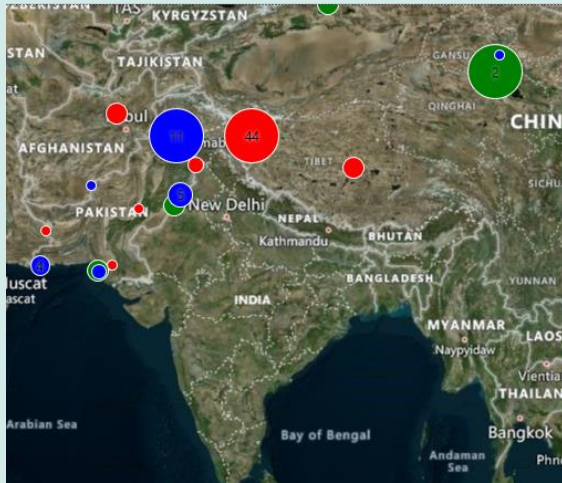
- 1 Crime and terrorism pose global threats.
- 2 Law enforcement needs cutting-edge technology to counter emerging threats effectively.
- 3 AI and ML can help analyze vast and disparate data for actionable insights.
- 4 Traditional link analysis solutions struggle with big data and unknown unknowns.
- 5 Next-gen intelligence solutions keep law enforcement ahead of criminals.
- 6 Law enforcement relies on diverse sources and formats of intelligence.
- 7 Enormous data must be processed and converted into actionable intelligence.
- 8 Challenges include the 5 Vs: volume, velocity, variety, veracity, and variability



SCOPE OF TECHNOLOGY FUSION

- Data Warehousing
- Data Processing
- Analytics
- Trends and patterns
- Reporting
- Predictive Analytics
- Security.
- Technology Support.





Few examples of attributes that shall be received:

City:

Country:

Description of event:

Event Date:

Event Type:

Information Source:

Fatalities:

Location:

Latitude:

Longitude:

Coordinates:

Impact & Damage Assessment:

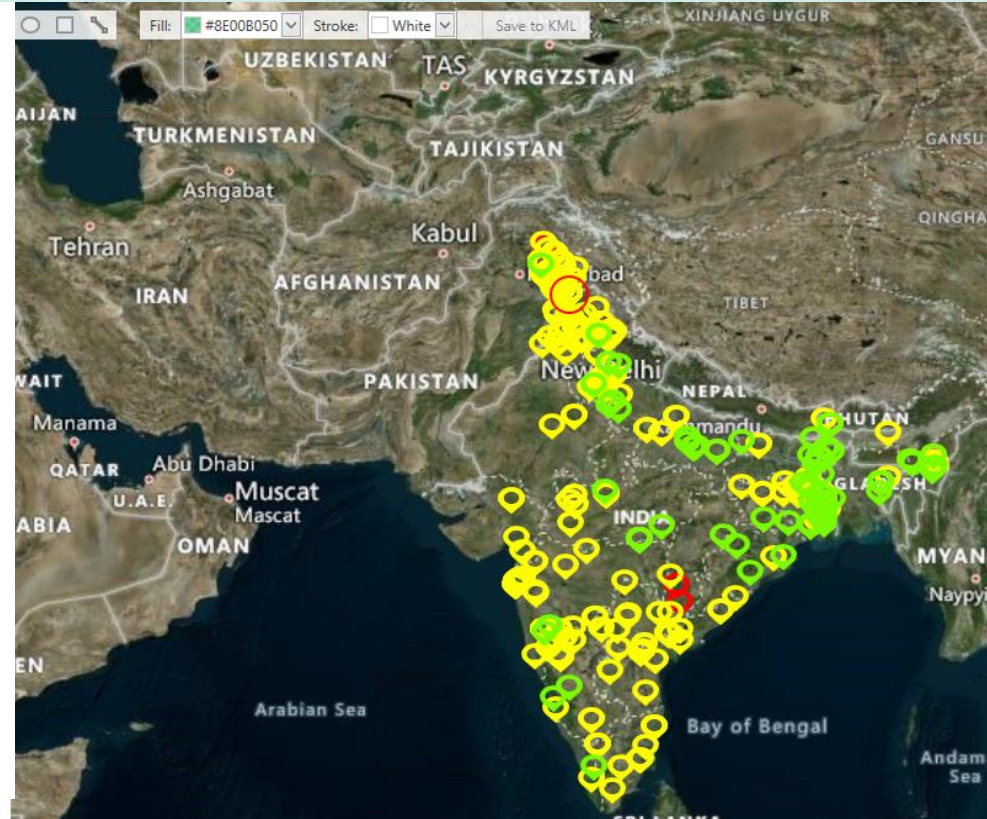
Geopolitical Situation:

Terrorist Groups Operating:

Modus Operandi of Terrorist

Groups:

Etc.





INTELLIGENCE FUSION IMPLEMENTATION

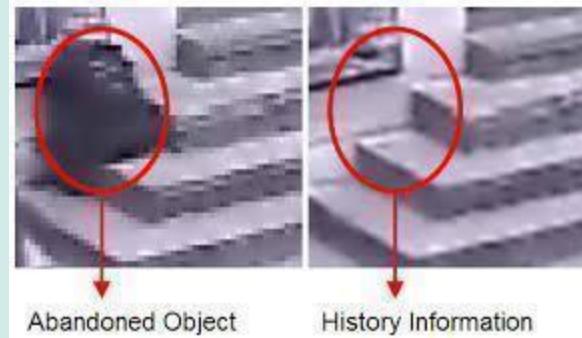


- 1 Data Ingestion
- 2 Aggregation
- 3 Join and Concatenation
- 4 Date and Time formats
- 5 Data Transformation
- 6 Data Integration
- 7 Data Indexing
- 8 File System Architecture
- 9 Sanitisation and Indexing

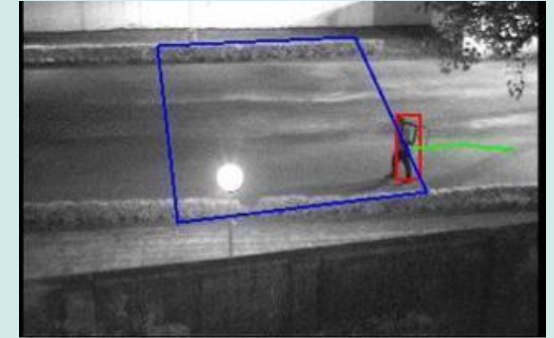
01. TEXT ANALYTICS AND FACIAL RECOGNITION SYSTEM



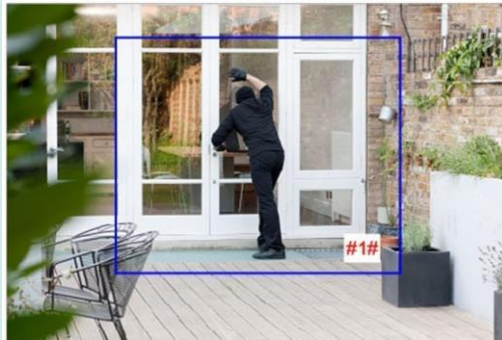
02. ABANDONED OBJECT DETECTION



03. TRESPASSING



04. ADVANCED INTRUSION DETECTION



05. WEAPON DETECTION



06. SUSPICIOUS ACTIVITY DETECTION



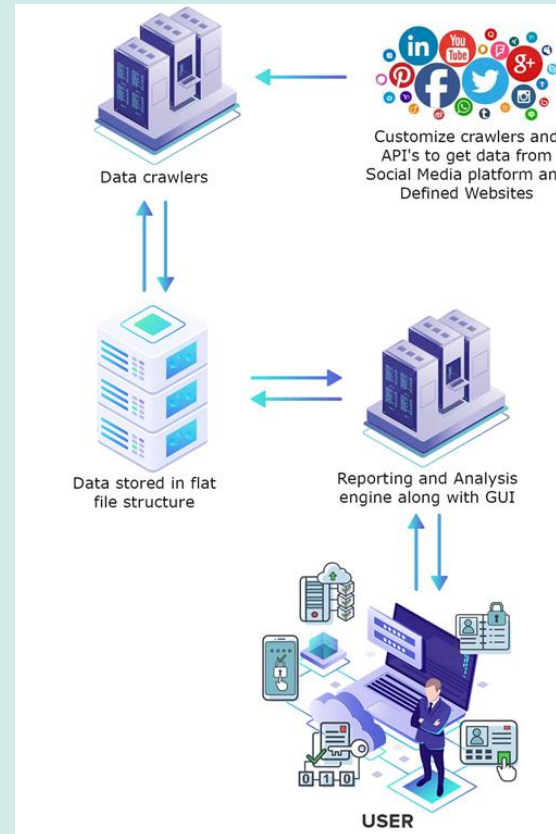
07. AUTOMATIC NUMBER PLATE RECOGNITION (ANPR)



08. VIDEO AND IMAGE ENHANCEMENT



09. OPEN SOURCE AND SOCIAL MEDIA INTELLIGENCE ENGINE





INTELLIGENCE FUSION IMPLEMENTATION BY RRU



- Big Data Analytics System
- Open Source Intelligence system
- Social Media Analysis technology
- Geographic Information System (GIS)
- Dark Web Monitoring
- Cyber Defence Centre







For further queries please reach out to us at:
director.sitaics@rru.ac.in