

(Proposal)

INTEGRATING FORENSIC EVIDENCES INTO INTELLIGENCE FOR SOCIETAL DEVELOPMENT

The forensic intelligence combines enormous and disparate of evidences into an integrative datasets in from various databases, that links series of typical and various crimes and organized crime activities based on forensic evidences and other data from various governmental departments and organizations, such as situational detailed information in a timely manner that helps to curtail the crime attitudes and activities among the individuals and group of individuals, so that the wealth and the security of the society can be safeguarded for their future sustainable development.

Proposed Mode: Holistic Forensic Intelligence Approach

Forensic Laboratories typically report results only after they have been fully processed and reviewed for use in court proceedings in accordance with stringent quality management protocols. This approach however, provides an opportunity to use existing forensic data (both preliminary and confirmed results) together with existing situational and other pertinent crime data to produce case leads, link cases, or inform investigative and proactive tactical, operational, and strategic policing.

The forensic data produced for forensic intelligence may not necessarily be the complete forensic report needed for presentation in court, but it can potentially inform investigations if integrated in a timely manner. For example, an investigator may be able to link crime A to crime B based on a unique modus operandi and further link crime B to crime C based on a similar set of evidences.

Federal agencies and other countries are already integrating forensic data into criminal intelligence, even though; no rigorous evaluation of this approach has been undertaken to date.

To achieve efficient justice and Safeguard the wealth of our nation for the societal development, urgently needs to boost its forensic capabilities with uniform technology and expertise should be maintained across all forensic labs in our country to prevent report quality compromise.