



Homeland Security

A.I Cluster Chain Diagnostics in Social Platform Psychiatric Disorders, Terrorism and Criminality

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Overview

The use of smart A.I machining can create sequencing behavioral data to identify behavioral clusters within the framework of the classification regarding psychiatry, terrorism and criminality.

The software categorizes clusters in a behavioral sequencing and those identical sequencing classifications are applied in the context of terrorism. Establishing which personalities have a higher predisposition of radicalization and pinpointing the source association within their criminal enterprises.

The programmed behavioral mechanism in methodology is monitoring behaviors associated with mass homicides, school shootings, patterns in aggressive behaviors with race and culture accounted within the construction of the programming to eliminate misdiagnosis and irrelevant leads.

Furthermore, reverse engineering is engaged by inserting data-collection malware in high-risk users to accumulate and categorize overall digital footprints to provide a clear overview on how to classify on-going procedural within Homeland Security infrastructure.