



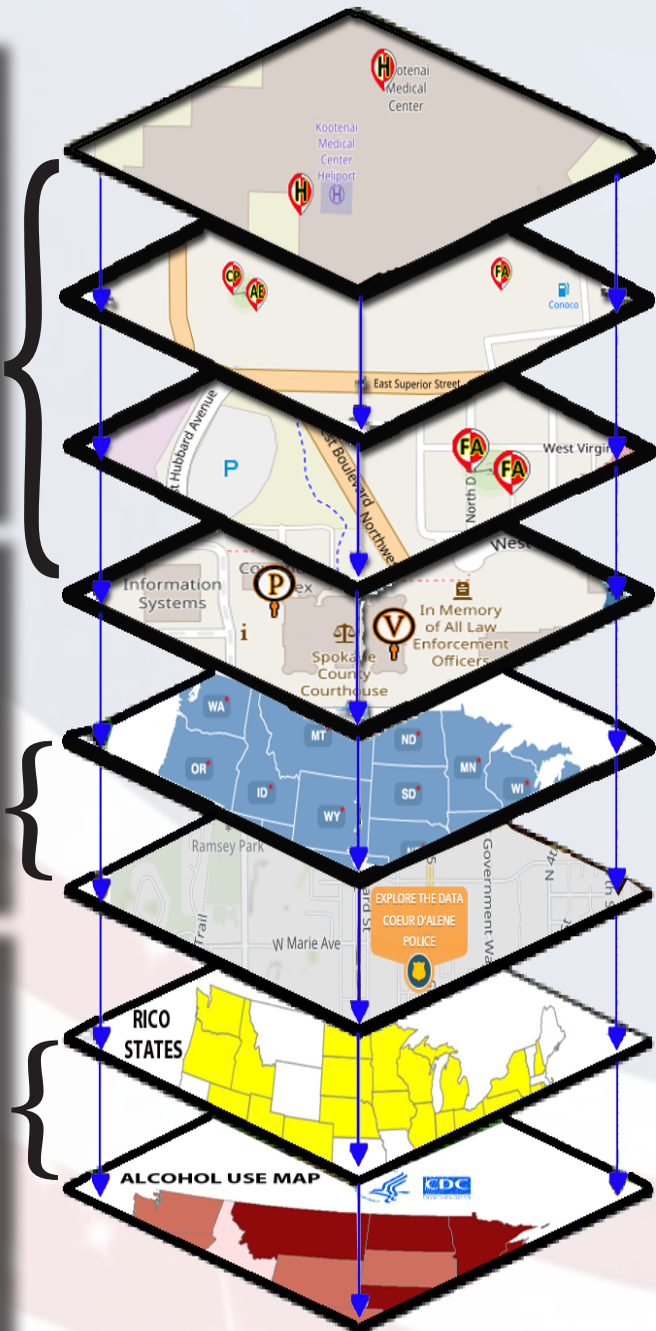
CITIZEN SAFETY MAPS™ is currently profiling and tracking inland northwest professional violations and white-collar crime events at www.corruptionmaps.com.

MAP CATAGORY LAYERS & OVERLAYS

CITIZEN SAFETY MAPS™ layers 1 - 4 are currently tracking alleged white-collar crime events online. This is a publicly developed online white-collar crime profiling and tracking system; employing researcher trained AI components, research investigator, victim and expert witness accounts, traditional and social media crowd-sourcing, public court records and other empirical data gathering methods to procure and curate white-collar crime event data for profiling, regional tracking, public safety, trend analysis and macro behavioral research purposes.

Optional API overlyay integration with **US Department of Justice NSOPW** (National Sex Offender API) and blue-collar crime tracking systems: **CopLogic™** and **CrimeReports™**. Geo API data layers can be turned on/off to view sexual predators and blue-collar crime events. These Geo API layers can be integrated with **VP TaskForce™** software APIs upon approval of parent companies.

Research Categories: Social Justice, & Human Rights Legislation initiative layers allow for correlated & cross comparative data analysis with DSM -5 cluster B personality disorders; inter-related aberrant behaviors, and white-collar crime trend data layers. Each layer/overlay can be added and then turned on or off for specific research analysis based on existing data tracking patterns, allowing trends to forecast events with additional support of researcher trained AI components. crowdsourcing & social technology.



Layer 1 Violations - Healthcare: profiles and tracks Code of Federal Regulations (C.F.R), Centers for Medicare and Medicaid Services (CMS), State Health, State Medical and Occupational Licensee rules. Research indicates that violations that occur on this level can result from matters described in other data layers listed below and inversely as well. See layer 1 map code tags online.

Layer 2 Violations - White-collar crime layer and overlays profile and track Guardian - Conservator & Estate Planning exploitation, fraud, negligence, malpractice, collusion, moral turpitude, State Bar, IRS Cir 230, Federal, State licensee violations. See layer 2 map code tags online.

Layer 3 Violations - Caretaker, POA, Trustee, Family, Significant Other, VP Acquaintance exploitation, abuse, negligence, reckless endangerment, isolation (CMS), undue influence, mental abuse, substance dependence personality disorders See layer 3 map code tags online.

Layer 4 Violations - Abusive family member, significant other, VP acquaintance violations. This layer can be further analyzed by various overlays in layers 7 & 8. See layer 4 online map tags.

Layer 5 & 6 Integration - **US Department of Justice NSOPW** (National Sex Offender Public Website), **CopLogic™** and **CrimeReports™** Geo API data layers. Each of these layers can be further analyzed for regional trends by turning on data layers 1 through 4 and overlays with government response & accountability overlays from layers 7 and public mental health/behavioral science trends in layer 8. Refer to each product's Geo API specs. Requires approval of parent companies.

Layer 7 Government response & accountability overlays - Legislative, Federal Act and Statutory Enforcement research concerning legislation and enforcement tracking; such as Area Agencies on Aging/APS and CPS effectiveness (tax payer funding tracking in relation to effectiveness) White-collar profile, tracking and corrective response. This information is publicly available with feedback forums and reciprocally integrated APIs and data sharing social technology.

Layer 8 Behavioral social science & social trend overlays - systemic & endemic aberrant social trend & social science behavioral Research: - domestic violence, DSM-5 cluster B personality disorders, substance abuse cause-effect interchangeable overlays. Data available only to designated research agencies or to law enforcement and public on a need to know bases.