

Response-to-Resistance (R2R) & Use-of-Force (UoF) Form Data for TREND

Use Case: Incorporate Response-to-Resistance and Use-of-Force Form Data into TREND (TASER Research Evaluation and Data Program) to improve agency outcomes.

What is the R2R / Use-of-Force Form ACEIP Extension? This use case incorporates anonymized data in and attached to response-to-resistance and use-of-force forms into TREND. TREND is a program where agencies share TASER deployment data so they can evaluate and improve how their officers use TASER CEWs. All form data is processed through a documented anonymization pipeline before anyone at Axon sees it, and only the anonymized output is retained. All improvements are driven by aggregated, anonymized data rather than individually identifiable records, ensuring that your agency's data is handled responsibly.

What is the Customer benefit? First, agencies will benefit from one connected ecosystem so that customers who use Standards for UoF reporting can have their data flow directly into TREND without any additional effort. Second, agencies will receive better insights about how their TASER program performance fits into their broader use-of-force space, making it easier to communicate the value of your TASER investment.

What data will Axon access? Axon will access data from the R2R/UoF form itself including anonymized event details, depersonalized subject details, depersonalized officer details, use-of-force circumstances, tactical use of force facts, and outcomes, linked TASER device telemetry already attached to the report such as which probes were deployed, number of discharge cycles, discharge duration, cartridge type, and device model.

How will Axon use your Data? Axon uses your anonymized data to improve how TREND reads and extracts information from agency forms, so your agency does not have to enter the same data twice and to build features within TREND that show TASER program outcomes alongside an agency's other use-of-force outcomes, so agencies can see the full picture in one place.

How much data and for how long? Extracted content is retained for as long as agencies participate in the program. Raw form data is deleted immediately after anonymization — only the anonymized version is retained. Data can be deleted at the request of your agency at any time.

What Privacy Preserving Technique will be used? No requests for Personally Identifiable Information (PII) are made. All form data goes through an anonymization process before anyone on the team sees it. Every field in every form type has been reviewed and given an explicit anonymization decision. Fields that could identify a person (names, addresses, dates of birth,

device serial numbers, narratives) are anonymized. Fields that carry no individual identity (crime classification codes, categorical values like weapon type, counters) are kept as-is because they are needed for analytics.

Can I get more information about what Axon is doing and why? Absolutely! Please write us at aceip@axon.com and we'd be happy to answer your questions.

Am I able to withdraw my agency from this use case and from ACEIP altogether? If at any time you'd like to withdraw, please write us at aceip@axon.com.

Do you have examples of what data Axon may or may not extract? Yes. The table below shows representative fields from each category of the form, what they look like in the original record, what they look like after anonymization, and what is ultimately retained. All personally identifying fields are anonymized before anyone at Axon sees them.

	Original Customer Data	Extracted Data
Event Details	Report type: Use of Force; Event date/time: 2026-04-14T20:00:00.000Z; City: Fresno; State: CA; Street: 1944 Bromton Drive; Weather: CLEAR; Reason for contact: DOMESTIC_DISPUTE; Officers on scene: 3	Report type: Use of Force; Event date/time: 1970-01-01T00:00:00.000Z; City: Fresno; State: CA; Weather: CLEAR; Reason for contact: DOMESTIC_DISPUTE; Officers on scene: 3
Subject Details	First name: John; Last name: Doe; DOB: 1981-11-11T05:00:00.000Z; Phone: 5555555555; Age: 34; Sex: MALE; Height: 72; Weight: 195; Behavior: ESCAPE_FLEE; Armed: NO	First name: Xxxx; Last name: Xxx; DOB: 1970-01-01T00:00:00.000Z; Phone: 9999999999; Age: 30-35; Sex: MALE; Height: 6-6'6"; Weight: 190-200; Behavior: ESCAPE_FLEE; Armed: NO
Officer Details	First name: Dave; Last name: Lockwood; Badge: DL01; Email: dave@agency.gov; Rank: POLICE_OFFICER; Assignment: PRIMARY; Years of service: 8; Injured: NO	First name: Xxxx; Last name: XXXXXXXX; Badge: XX99; Email: xxxx@xxxxxx.xxx; Rank: POLICE_OFFICER; Assignment: PRIMARY; Years of service: 5-10; Injured: NO
Use-of-Force Circumstances	Threat indicator: THREAT_OF_HARM; Resistance level: RESISTANT_ACTIVE; Force action: Handcuffing; Effectiveness: EFFECTIVE; Force tool: TASER; Lighting: DAYLIGHT; Distance: 12; Indoor/Outdoor: INDOOR	Threat indicator: THREAT_OF_HARM; Resistance level: RESISTANT_ACTIVE; Force action: Handcuffing; Effectiveness: EFFECTIVE; Force tool: TASER; Lighting: DAYLIGHT; Distance: 12; Indoor/Outdoor: INDOOR

Force Used	Device model: T7; Device ID (UUID): 6b00fdcf-641f-46e7-afde-203e56ccff98; Cartridge serial: X512029CH; Cartridge type: Live; Probes deployed: 2; Cycles: 1; Discharge time (s): 5.0	Device model: T7; Device ID: 9x99xxxx-999x-99x9-xxxx-999x99xxxx99; Cartridge serial: X999999XX; Cartridge type: Live; Probes deployed: 2; Cycles: 1; Discharge time (s): 5.0
Force Outcome	Subject response: Overcame Resistance; Subject Injury: None; Officer Injury: None	Subject response: Overcame Resistance; Subject Injury: None; Officer Injury: None