DEPARTMENT OF DEFENSE SEXUAL ASSAULT PREVENTION AND RESPONSE OFFICE



Defense Sexual Assault Incident Database (DSAID)

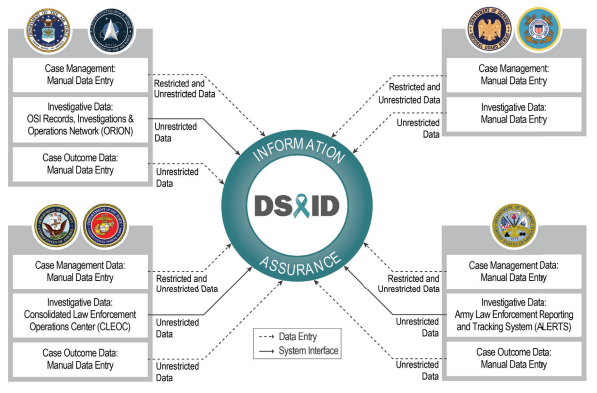
DSAID is the centralized database used to collect and maintain information about sexual assault cases involving Service members. Sexual Assault Response Coordinators (SARCs) use DSAID as part of their comprehensive approach to victim case management. The DoD also employs DSAID to meet Congressional reporting requirements and promote standardization in sexual assault-related data.



DEFENSE SEXUAL ASSAULT INCIDENT DATABASE

Case Management | Business Management | Reporting

DSAID equips SARCs with a variety of capabilities, including enhanced case management, meeting documentation, and recording of referrals associated with sexual assault incidents reported to DoD. Additionally, DSAID stores the DD Form 2910, the Victim Reporting Preference Statement. The completed form remains available for 50 years, allowing victims to retrieve a copy to use for a variety of purposes, such as applying for benefits from the Department of Veterans Affairs.



What does DSAID do and who has access?

	Case Management	Business Management	Ad Hoc Query & Reporting
Use	>> Input and maintain data pertaining to a sexual assault case and, when applicable, related retaliation reports >> Track support to victims throughout lifecycle of a DSAID case >> Track cases for review >> Secure DD Form 2910 retention	Document case management review to facilitate SARC and Service SAPR Program Managers (PMs) administration Capture meeting minutes and create meeting agendas	>>> Pull data, including case synopses for congressionally mandated reports >>> Produce ad-hoc queries >>> Facilitate trend analysis >>> Support program planning analysis and management
Users/Access	>> SARCs >> Services SAPR PMs	>> SARCs >> Services SAPR PMs	>> Services SAPR PMs >> SAPRO Analyst >> Service HQ Legal Officers
	>> All SARCs must meet certification requirements >> All users must meet background check and Privacy Act/PII training requirements		