

[Home](#) | [What We Do](#) | [Research Focus](#) | [Capabilities](#) | [Methodology](#)

[Home](#)

[What We Do](#)

[Research](#)

[Capabilities](#)

[Methodology](#)

Mission: *Improving the surety of high-consequence information systems critical to national security.*

As a cornerstone of the [Information Operations and Red Team Assessments™](#) (IORTA™) Program, the Information Design Assurance Red Team (IDART™) provides independent assessments of critical information systems that are:

- *performed from an adversary point-of-view*
- *consequence-based*
- *system oriented*



IDART™ methodologies can be used to red team information systems:

- *in a variety of mission contexts including, but not limited to, networked computer-based systems, wireless systems, and process control systems.*
- *at any stage of development/operation ranging from conceptual designs with concepts of operation to fully implemented, operational systems.*
- *at any level of security maturity including Information System/Technology policy/procedure governance and infrastructure interdependencies.*

[Back to top of page](#)

[IORTA Home](#) | [Home](#) | [What We Do](#) | [Research Focus](#) | [Capabilities](#) | [Methodology](#)

© [Sandia Corporation](#) | [Site Contact](#) | [Site Map](#) | [Privacy and Security](#)