CORAS_®

Driver Tree function revealscause-and-effect relationships



CORAS Driver Trees deliver visual insights into outcomes and metrics that drive mission success.

coras Driver Trees illuminate relationships between your requirements, actions, performance metrics, mission, and real-world outcomes.

Already at work within the DoD, CORAS Driver Trees are built into our FedRAMP High enterprise decision management SaaS platform. The intuitive system enables users to:



- Support leadership to define strategic objectives and critical goals
- · Identify and align workflows to key performance indicators (KPIs)
- Predict future performance in frameworks such as World Class Alignment Metrics (WAM)
- Focus efforts on strategic alignment and accountability to top priorities
- Articulate clear ownership/responsibility delineations
- Provide a data dictionary of metrics and status
- Assess contributions to departmental drivers and KPIs

CORAS delivers faster insights and outcomes at every level of your organization.

CORAS gathers all your data together and enriches existing systems or software, enabling you to work faster. CORAS delivers functional solutions in days and weeks, guided by our Customer Success team dedicated to your mission and experience. With proven performance for the Department of Defense, CORAS is FedRAMP High, IL 4/5, and available on NIPR and SIPR.



Want to reveal the full value of your data?

www.coras.com /requestconsult

CORAS

+1 (703) 797-1881 7918 Jones Branch Drive Suite 800 McLean, VA 22102 info@coras.com www.coras.com

CORAS U.S. Navy Use Cases

Science and Technology Portfolio Visualization

CORAS' unique AI and NLP capabilities help customers see the interconnections across portfolios. Leaders gain the ability to identify redundancies, relationships, dependencies, and opportunities - arming them with data to reallocate funds, make accurate budget cuts, and streamline mission-critical initiatives.

Data Discovery and Transparency



POM/PPBE/RAS Trade-Offs

CORAS delivers 'what-if' and snapshot visualization tools to help users assess, balance, and report their budget in real time and compare requirements across years to optimize funding decisions.

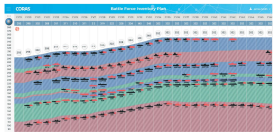


Program Requirements Management

Shipyard Asset Management

Dynamically visualize the Battle Force Inventory Plan over the next 30 fiscal years. View ship data from a 360-degree perspective: Classes, Hulls, Budgets, etc. Track projects with visualizations such as capability evolution plans, sand charts, and chiclet charts. Forecast impacts made to procurement schedules and gaps across years. Compare and assess shipyard portfolios in real time.

Future Fleet Architecture Integration



Program and Portfolio Management

Roll up schedules, budgets, spend, and resource availability information to form a holistic picture for decision-making. Use CORAS to give leadership a corporate view of project status' and risks across all programs and portfolios in real time.



Portfolio/Program/Project Management











