



POWERING THE FUTURE OF SIMULATION

EnGen is a powerful new global simulation core. It rises to the challenges of ever-evolving simulation needs. Designed by PLEXSYS for maximum flexibility and employment across a wide variety of uses and environments, EnGen is scalable, adaptable and easily sustained. EnGen also maximizes usability by integrating with existing simulation environments, models and databases. For over 30 years, we at PLEXSYS have been innovating to meet the simulation needs of the world's most demanding clients. Building upon this success, we've raised the bar with EnGen. Whether you build or we build, the smooth-running simulation platforms of the future begin today with EnGen.



- › SUPPORTS LAND, SEA, AIR, AND SPACE SIMULATIONS
- › SCALABLE TO SUPPORT YOUR SIMULATION NEEDS
- › USE YOUR SIMULATION DATA INTERFACE, STANDARD OR CUSTOM (DIS/HLA)
- › PRACTICAL SYSTEM-LEVEL SIMULATION UTILITIES
- › OPEN ARCHITECTURE SUPPORTING CUSTOM INTEGRATION
- › AVAILABLE AS A DEVELOPMENT KIT

About EnGen

EnGen is a new kind of environment generation server framework that allows the deployment, configuration, and execution of simulation modeling components. It features a modular design, making it easy to include plug-ins and customizations to support future growth for both military and commercial applications.



www.plexsys.com

(877) 4-PLEXSYS
(360) 838-2500
info@plexsys.com

