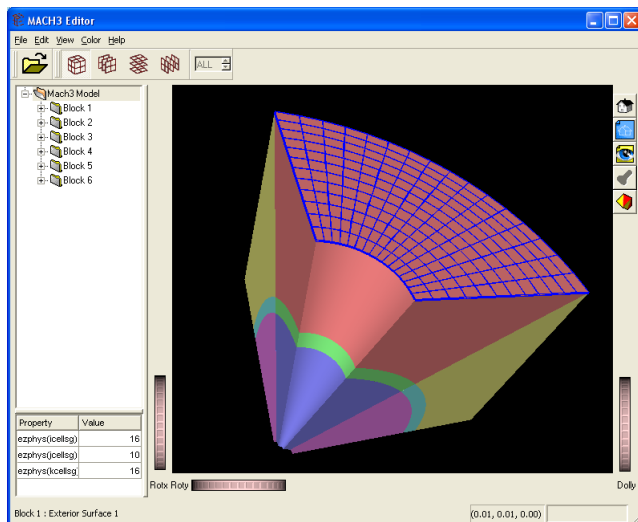
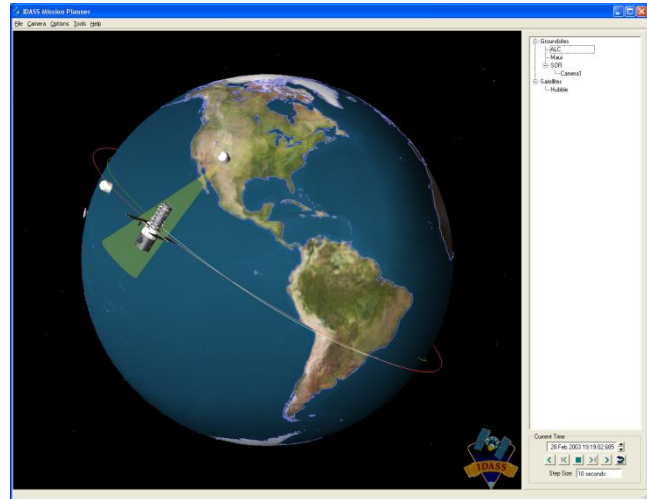




# STELLAR SCIENCE

Stellar Science develops custom software applications in areas including • scientific and engineering analysis • numerical optimization • 3D graphics and visualization • image processing and image understanding • artificial intelligence • physical modeling & simulation • data fusion • directed energy systems assessment • satellite and space systems analysis.



We endeavor to provide software that is robust, extensible, maintainable, and will continue to meet the needs of its users for years to come by careful application of techniques and tools such as • object-oriented design that organizes data with algorithms to maximize code readability and reuse • developing common, flexible libraries to reduce redundant development between applications • configuration control systems to track changes to the software base • distributed development tools to enable geographically distributed experts to seamlessly cooperate on projects • cross-platform development to protect your investment in the future regardless of what operating system you choose • mixed programming language development that enables the right tools to be used for each part of the job.

Stellar Science employs top professionals who possess both subject knowledge in scientific research and development fields, and software development experience ranging from 8 to 30 years. Most also have advanced degrees in computer science or engineering. Founded in 1999, our company has quickly grown to support many government organizations and commercial clients including • Air Force Research Laboratory • US Space Command • National Air & Space Intelligence Center • National Geospatial Agency • SAIC • Northrop Grumman • General Dynamics • Ball Aerospace • Aegis Research Corporation • Metatech • TASC • Alphatech. Contact us to discover how we can develop software that meets the needs and contributes to the goals of your organization.

