Space Act Agreement Maker (SAAM)  
With Electronic Routing System (E-Router) Developed

Members of the Commercial Technology Office at the NASA Glenn Research Center have developed an exciting new tool that greatly reduces the lead time in creating and routing Space Act Agreements. The Space Act Agreement Maker (SAAM) is an e-government Web-based system that automates the initial drafting of Space Act Agreements by technical and program personnel. SAAM also is used for editing and will be used later for maintaining electronic copies of all Space Act Agreements. During the initial drafting, the software prompts NASA personnel proposing an agreement to answer questions regarding the agreement. On the basis of the answers, the software selects from a matrix of NASA “standard” clauses to produce a first draft of the agreement. The draft agreement and information submitted by the NASA personnel are electronically routed to Glenn’s Commercial Technology Office for review and, where necessary, editing. The final version of the agreement, along with any supporting documentation, is then routed for electronic concurrence/approval to the necessary internal review participants using the electronic routing system (e-router). SAAM was developed cooperatively by Glenn’s Commercial Technology Office and Glenn’s Office of Chief Counsel. Currently, SAAM is being evaluated by the NASA Headquarters General Counsel Office for use at all NASA centers.

This system allows for the effective processing of Space Act Agreements for NASA’s internal and external customers. Document control is maintained by a database. With SAAM’s electronic routing, review times can be reduced significantly, allowing Glenn to more rapidly establish partnerships with industry.

Prior to the creation of SAAM, it took several hours to draft a Space Act Agreement. With SAAM in place, the document can be written in about 30 min. Using the e-router also saves time in determining where the agreement is in the routing process. The document can be tracked easily, and delays can be avoided. Important research with industry partners can commence quickly after preliminary discussions have been held.

The development of these products is in line with the expanding e-government initiative that is part of the Presidential Management Agenda. By using this product, NASA researchers can secure greater support from industry and academia partners.

The Space Act Agreement Maker has been very well received at NASA Headquarters and at some of the other NASA centers as well. We anticipate that the NASA Ames Research Center will have the system in place very soon, and that some of the other centers will use SAAM in the near future. The General Counsel’s office at NASA Headquarters has encouraged the Glenn team to develop a similar system for processing patent licenses.

Find out more about Glenn's Technology Transfer & Partnership Office 
http://technology.grc.nasa.gov/.
InDyne, Inc., contact: Jason Crusan, 216-433-5564, Jason.C.Crusan@grc.nasa.gov
Glenn contact: Steven Fedor, 216-433-2144, Steven.L.Fedor@nasa.gov
Author: Laurel J. Stauber
Headquarters program office: OAT
Programs/Projects: Program offices using Space Act Agreements