

The Boeing Company
P.O. Box 516
St. Louis, MO 63166-0516
(314) 232-0232 TELEX 44-857

January 4, 2008

Global Uni-Docs Corporation
P.O. Box 7123
Dallas, TX 75209-0123

Attention: Mr. David M. Shaw

Subject: Boeing Letter of Support for OSD08-IA6 "Information Assurance and Anti-Tamper System Level Protection"

Dear Mr. Shaw:

Boeing UCAS program is aware of the proposed effort by Global Uni-Docs Corporation pertaining to their Content-Centric Security approach to embedding authentication procedures into the data files. Global Uni-Docs Corp. has an interesting approach to deal with the challenges of information assurance, authentication and anti-tamper. Based on our initial reviews, the Advanced Navy Strike Boeing program is interested in this technology. We have discussed the concept internally, and are interested in future development of this project for military applications.

Again, Boeing is interested in this Global Uni-Docs Corporation technology and would anticipate participating in this development effort during the Phase I & II portions of your SBIR program.

In the event Global Uni-Docs Corporation is awarded the SBIR Phase I or II contract, and upon your invitation, Boeing would be willing to consider submitting a proposal to you for Boeing's specific support of your effort. Any resulting contractual arrangement will be subject to mutually agreeable terms and conditions within the SBIR program guidelines. In addition, a PIA will need to be executed, and ITAR/Export Control requirements will also need to be satisfied. This letter of interest does not constitute a commitment, contract, or agreement, nor does it obligate the parties to perform anything mentioned herein.

We look forward to hearing from you in the future. If you have any questions or comments, please contact me at 314-232-0292, or for information of a technical nature, you may contact Jack Smith at 314-777-8699.

Sincerely:



Dixie Mays
Director - Advanced Navy Strike
Boeing - Advance Systems - St. Louis
dixie.j.mays@boeing.com

