

**dg.o** is a collaboration that promotes National Science Foundation (NSF) emergent information technologies by creating research partnerships among government, academia, industry and non-governmental organizations (NGO). The Digital Government Consortium, an affiliation of government agencies partnering in these research collaborations, leverages information, technology research and financial resources to help build the Digital Government of the 21st Century. **dg.o** activities address the following focus areas:

- Enabling Technologies for E-Government to provide citizen access and usability, while addressing security and privacy issues.
- Knowledge Management of distributed computing and database systems.
- Visualization Technologies for large-scale information management and data analysis.
- Digital Library Technologies.
- Knowledge Discovery, including data filtering and mining.
- Multimedia Data Integration to address data fusion, VRML, immersive technologies and virtual reality applications.
- High-Confidence systems and networks, emphasizing survivability, information assurance and authentication.
- Software Engineering and Evaluation Tools.
- Geospatial Information Sciences.
- Web-Enabled Collaborative Environments for distributed data, application, analysis and production.



## Join the **dg.o** Team

Becoming a Consortium Member of **dg.o** provides government agencies with several key benefits. **dg.o** assists members in:

- Developing strategic relationships with representatives from other government agencies through meetings, technology briefings and information exchanges.
- Identifying areas of IT research that could be critical to achieving their agency's stated mission.
- Leveraging research grants with academic and industry partners.
- Keeping up to date with the latest developments in IT technologies and research
- Providing the forum and the tools to increase agency awareness of these developments (through seminars, forums, technology demonstrations, published materials, exposure to online newsletters and academic papers, etc.)
- Building collaborative partnerships with academia and industry through the Digital Government program awards to achieve the maximum results possible for the research being conducted.

By creating relationships with other agencies, **dg.o** Consortium Members often discover new ways of doing business, and pursue collaborative problem-solving, while achieving the missions of their respective agencies.

"THE SCIENCE  
OF TODAY IS  
THE TECHNOLOGY  
OF TOMORROW."

Edward Teller

For information on how to become a **dg.o** Consortium Member, please contact:

LAWRENCE E. BRANDT

Program Manager, Digital Government  
Experimental and Integrated Activities Division  
Computing and Information Sciences and Engineering Directorate  
National Science Foundation  
Lbrandt@nsf.gov

VALERIE GREGG

Program Manager, Digital Government Consortium  
Experimental and Integrated Activities Division  
Computing and Information Sciences and Engineering Directorate  
National Science Foundation  
Vgregg@nsf.gov

ANGELA COPPOLA

Chair, Digital Government Consortium  
Director, Technology Outreach Program  
Central Intelligence Agency  
Angela@ucia.gov

For more information on **dg.o** and its role in building the Digital Government of the 21st Century, please visit: [www.diggov.org](http://www.diggov.org)



**dg.o**  
digitalgovernment.org