



# **eLeadership in the public sector**

**Frank Owarish, Ph.D. Executive  
Director, International Institute for  
Strategic Research and Training**

# Objective of presentation

- **Looking at key points specifically in regard to technology**

**(NB: it is important to study the paper and its links as such to have a more comprehensive picture)**



# Two aspects

- **Developing technology**
- **Applying technology**



# Lead role of DARPA and the creation of the Internet and related networks

- **A review of the specific steps**



# Developing the fastest supercomputer

- **Case in point**



# **Lead role of the government in applying IT**

- **Review of the key elements**



# Digital government strategy

- **Key elements**



# Roadmap milestones

- **The specifics**





# What is eGov

- **Multifaceted aspects**



# eGov apps

- **The foundation stone: landmark Act of 2002**



# Continuing evolution of eGov

- **Smarter government: case in point**



# US Gov Cloud Computing Roadmap

- **A look at key elements**



# eGov specific applications

- **A look at specific examples at federal, state, local levels**



# Evaluation of eGov: UN Survey

- **US drops in ranking**



# Conclusion

- **Importance of leadership: room to keep on growing**

