

We the People



**UNITED
SOVEREIGN
AMERICANS**

Harry Haury, USA Chairman

- B.S. degree in chemical engineering, Washington University in St. Louis (1978)
- M.B.A, systems science subspecialty, Washington University in St. Louis (1979)

Past 25 years: Development of workflow automation software and security software

working through his own businesses with the primary purpose being information assurance, or “cyber security,” and high volume, secure workflow automation

Employed by U.S. government agencies including:

- National Security Agency
- Central Intelligence Agency
- Department of Defense
- Department of Homeland Security
- Department of Justice
- Comptroller of the Currency
- Naval Reconnaissance Office (“NRO”)
- National Geospatial Intelligence Agency (“NGIA”)
- Special Operations Command (“SOCOM”)
- Indo Pacific Command (“PACOM”)
- Sandia National Laboratories
- and many others.

The companies and banks he worked for include:

- American Express
- VISA
- MasterCard
- 16 of the 25 largest US banks

St. Louis County, Missouri, helped redesign election control and workflow in County’s election system

- Worked closely with the County’s Election Commissioner and many supervisors to understand workflow and legal requirements.
- Resulted dramatic improvements in efficiency, reliability, and election security

Expert in operations research, reliable communications, workflow automation, information assurance, cyber security and distributed trust in work flow systems including, but not limited to, election systems.

Systems architect working on design and consulting for:

- Integrated Public Alert and Warning System
- Revisions to the Permissive Action Link in the nuclear command and control network
- Continuity of government communications
- White House communications systems
- Designed of a number of systems capable of securely routing and managing 30 billion workflow object transactions per hour.
- **Held Top Secret clearances** with program and compartment related escalations.
- Various information fusion and gathering systems
- Information warfare
- C4ISR as well as other systems