Greek (Σοφία) for Wisdom

By:

Gordon Rueff
208-360-7440
Gordon.Rueff@inl.gov

Contributors:

James Davidson
208-520-2806
James.Davidson@inl.gov

Jared Verba
208-526-6120
Jared.Verba@inl.gov

Ken Rohde
208-526-0672
Kenneth.Rohde@inl.gov

Corey Thuen
208-526-0456
Corey.Thuen@inl.gov
Process

• Develop proof of concept
• Bracket target users
  – Utility with simple architecture
  – Utility with complex architecture
• Receive feedback and plan for the next step

Now

• Redesign and begin development of prototype software
• Expand user testing
Feedback

• More diverse environments
• 15 minutes daily
• System at a glance display
• Zero down time
• Improved user feedback

• Saved a man-month of time
• Saves the cost and time of a person watching the network continuously
Next Step

• Write and submit proposals for continued funding

• Begin work on the Sophia prototype / alpha version

• Test Sophia alpha at a larger set of utilities.
Questions and Contacts

- Gordon Rueff
  - Gordon.Rueff@inl.gov
  - (208) 526-0311

- James Davidson
  - James.Davidson@inl.gov
  - (208) 520-2806

- David Kuipers
  - David.kuipers@inl.gov
  - (208) 526-4038