IV. GpENI PRINCIPAL PARTICIPANTS

- Principal Universities
  - KU The University of Kansas
  - James P.G. Sterbenz (Lead PI), Joseph B. Evans, Rick McMullen (co-Is), Ronqing Hui, Gary Minden
  - KSU Kansas State University: Caterina Scoglio (PI), Deep Medhi (co-Pi), Richard Becker
  - UMKC University of Missouri-Kansas City: Byrav Ramamurthy (PI), Baek-Young Choi (co-I), Cory Bear, Bowow Sohraby, Jim Schonemann
  - UNL University of Nebraska – Lincoln: Bernhard Plattner (PI)
  - IU Indiana University: Andrew Scott (Co-I)
  - ETH Zürich, Switzerland: Bernhard Plattner (PI)
  - MOREnet Missouri Research and Education Network: Hank Niederhelm
  - Industry
    - Ciena: Jeff Verrant (PI), James Archuleta (co-I)
    - Sunflower Telecommunications LLC: Lucas Hogue

- Research Networks
  - GPN Great Plains Network: Greg Monaco (PI)
  - KanREN Kansas Research and Education Network: Brad Fleming
  - MOREnet Missouri Research and Education Network: Hank Niederhelm
  - NSF: (EU FP7 FIRE) Resilience and Survivability for Future Networking
  - NSF: (EU FP7 FIRE) PoMo: Postmodern Internet Architecture (NSF FIND)
  - NSF: Matrix, Models and Analysis of Network Security and Survivability (NSF CyberTrust)
  - NSF: High Bandwidth Multimedia Applications (NSF CCF)

- Acknowledgements: This project is supported by GpENI member institutions and in part by the National Science Foundation GENI and EU FIRE Programs

04 June 2010