

NETWORK ROUTING SYSTEM PROVIDING INCREASED NETWORK BANDWIDTH

View U.S. Patent No. 9,438,504 in PDF format.

WARF: P08438US02

Inventors: Srinivasa Akella, Ashok Anand, Srinivasan Seshan

The Invention

A network employing multiple redundancy-aware routers that can eliminate the transmission of redundant data is greatly improved by steering redundant data preferentially into common data paths possibly contrary to other routing paradigms. By collecting redundant data in certain pathways, the effectiveness of the redundancy-aware routers is substantially increased.

Additional Information

For More Information About the Inventors

• Srinivasa Akella

Tech Fields

• Information Technology: Computing methods, software & machine learning

For current licensing status, please contact Emily Bauer at emily@warf.org or 608-960-9842

