

METHOD AND APPARATUS FOR NETWORK ANOMALY DETECTION

View U.S. Patent No. 9,680,693 in PDF format.

WARF: P06379US

Inventors: Paul Barford, Jeffery Kline, Sangnam Nam, David Plonka, Amos Ron

The Invention

A network anomaly detector evaluates two complementary measurements of network statistics, a time variation and correlation among those statistics, to provide an extremely robust detection of network anomalies. In one embodiment, the variability and correspondence are compared against historically derived thresholds to provide for a system that accommodates to local network conditions and evolving network qualities.

Additional Information

For More Information About the Inventors

- Paul Barford
- Amos Ron

Tech Fields

• Information Technology: Networking & telecommunications

For current licensing status, please contact Emily Bauer at $\underline{\text{emily}}\underline{\text{@warf.org}} \text{ or } 608\text{-}960\text{-}9842$