Abstract

In this paper, an interconnection method between Bluetooth networks/devices and IP based Local Area Network is suggested to make possible LAN monitoring without physical connectivity. A Network Monitoring System (NMS) has been designed which has the role of connecting Bluetooth enabled devices to the Internet Protocol based Local Area Network. The client server based networking model is applied to the system consisting of a personalized Bluetooth network (laptop and mobile) and the specific host on the LAN to be monitored. As a result, an increase in the network error detection capability of the inter-connected network is achieved giving more access and flexibility in LAN infrastructure monitoring.

References

- Siddhartha Bunga and Tilman Wolfy, "A Characterization of High-Performance Network Monitoring Systems and Workloads", Cisco Systems, Inc., San Jose, CA, Department of Electrical and Computer Engineering, University of Massachusetts, Amherst, October 2005
- Image Stream Internet Solutions, "Network Monitoring-White Paper"
A Framework for Monitoring Interface for Local Area Networks via Personal Bluetooth Computing

- Patric Murphy, Erick Welsh, and J. Patric Frantz, "Using Bluetooth for short-term Ad Hoc connections between moving vehicles", IEEE, VTC, pp. 414-418, 2002
- Bluetooth SIG, "Specification of Bluetooth system, ver 1.1"
- Kiran Thapa, Steven Case, "An Indoor Positioning Service for Bluetooth Ad Hoc Networks", Department of Computer & Information Sciences, Minnesota State University, Mankato, May 2002.

Index Terms

Computer Science
Networks

Keywords
Bluetooth mobile ad hoc network Network monitoring OS Linux client-server architecture