The GX-Bone
Worldwide Network Testbed

Virtual Hosts on a Virtual Network
- Dynamically deployed world-wide
- User-selected host and topological props.
- XML/GUI Interface
- Scalable experiments
- Support for custom kernel extensions

Global Infrastructure
- Persistent nodes at participating sites
- Hardware flexibility
- Decentralized, fine-grained and easy mgmt
- Secure and safe: deployment and experiments
- Automatic global coordination

Components
- X-Bone: Overlay deployment
- NetFS: Fine-grained access control
- DataRouter: App-directed forwarding
- Virtual Hosts: V Servers, Jails
- Kernel Extensions: KLM, Netgraph
- Custom hierarchical registry

Features:
- Linux/FreeBSD/ Cisco, IPv4/v6, Dynamic Routing, QoS, IPSec, LDAP

Status: X-Bone 3.2 for GX-Bone

http://www.isi.edu/xbone

Joe Touch - PI

2/19/2005