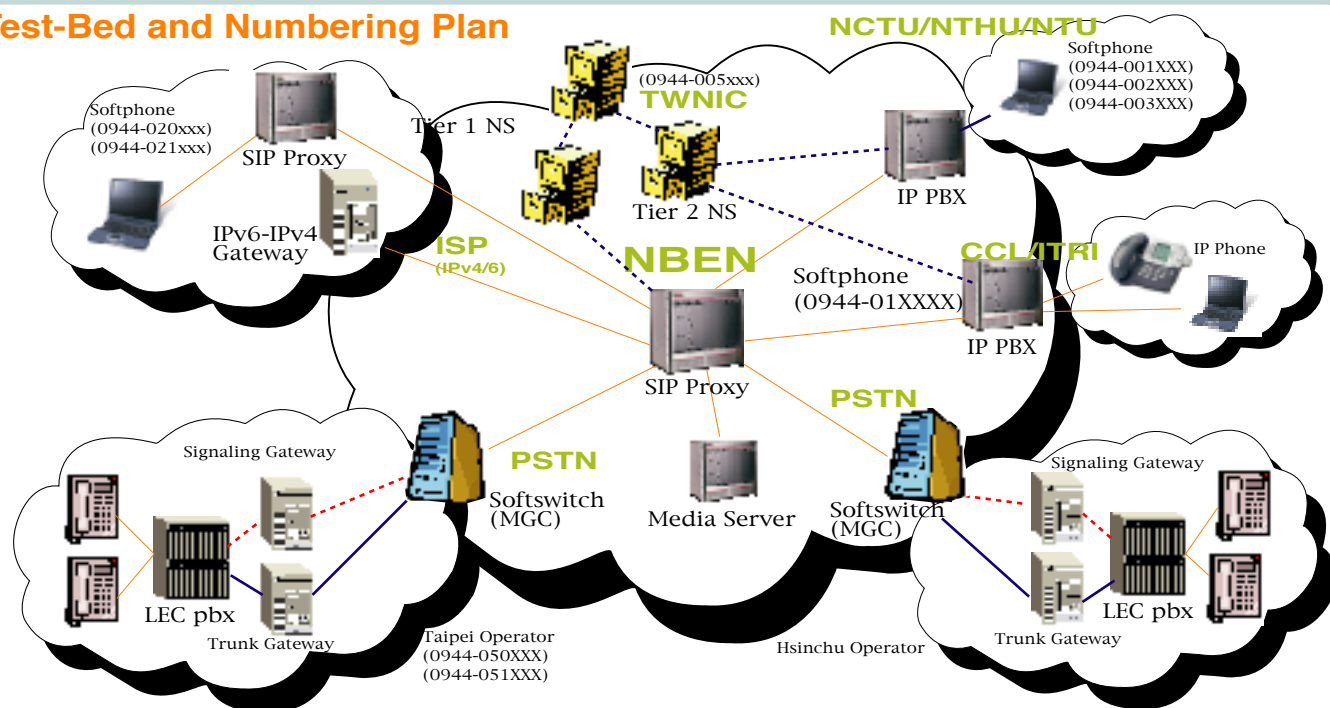




In Taiwan, the type I and type II operators have always been very interested in ENUM research and development. Fixed network and mobile phone service providers are trying to promote value-added service at lower cost, while ISPs are interested in entering the numbering and voice market. To promote SIP/ENUM development and applications, On October 2002, an forum was established to promote the infrastructure for SIP/ENUM applications by organizations such as Taiwan Network Information Center, Computer and Communications Research Lab of Industrial Technology Research Institute of Taiwan, Taipei Computer Association, Chunghuwa Telecom Laboratory, Taiwan Fixed Network, FET net, Sparq, and Digital United, jointly named "SIP/ENUM Forum Taiwan (SEFT)". SEFT encourages convergence between telecommunication and Internet to develop products and service applications to extend Taiwan's competitive edge for the IT industry.

After six months of preparation and numerous meetings, SEFT will officially announce its formalization on July 23rd, 2003 and deliver the scope and vision of the ENUM in Taiwan. SEFT will conduct a trial platform across the island's major commercial and academic IP-PBX environment. We also look forward to exchanging technology and experience with European, American, Japanese, and Korean SIP/ENUM associations.

Test-Bed and Numbering Plan



SEFT welcomes worldwide SIP/ENUM product R&D and manufacturers, or related telecommunication/network communication service providers to join us!

Contact SEFT

Website: <http://www.enum.org.tw>
Mr. Ching Chiao
Tel: 02-23411313 ext. 703
Fax: 02-23968832
Email: chiao@twNIC.net.tw