

# *Phantom Tracker*<sup>TM</sup>

The *Phantom Tracker*<sup>TM</sup> is designed to assist telephone companies identify traffic that terminates at local exchange carrier switches lacking information needed for billing (i.e. does not have information that identifies the originating carrier from which it came) Identifying Phantom Traffic is the first step in recovering this lost revenue. The *Phantom Tracker*<sup>TM</sup> is also a very valuable tool for companies involved in establishing Interconnection Agreements as it accurately identifies traffic volume from specific companies in both the wireless and wireline markets.

The *Phantom Tracker*<sup>TM</sup> is a web-based application with a GUI interface running under the UNIX/LINUX operating system and powered by Oracle, the industry's leading database. The Phantom Tracker can accommodate one or multiple switches and will run on the Intel or the Sun Microsystems platform.

## —Phantom Tracker Features—

- Provides full jurisdictional break-down of all Wireline and Wireless traffic in all categories
- Identifies long distance traffic being terminated on EAS trunk groups
- Identifies local and Inter-Lata traffic that terminated on Intra-LATA trunk groups
- Removes associated AMA records before being sent to billing system/company
- Flexible reporting that allows users to design their own report.
- Reports can be configured, saved, scheduled, and delivered to one or more users via email

## — Phantom Tracker Benefits —

- Fast ROI by providing reporting that can result in better settlements with carriers
- Increases Monthly Access Revenues by identifying traffic that can be moved to trunk access trunk groups
- Provides accurate reporting with corresponding call record 'proof' file for Regulatory Agencies
- Provides detailed AMA / billing records for carrier to carrier dispute resolution
- Valuable tool for assessing traffic volume of Interconnection Agreement candidates