

TMI offers an alternative to the difficult and expensive task of using online tariff services to identify the latest changes in competitors' rates.



Rate Monitoring Service

If you are spending too much time researching multiple online tariffs and service guides for the rate changes in competitor offerings, TMI's **Rate Monitoring Service** is for you!

TMI's **Rate Monitoring Service** provides a customized weekly review of tariff revisions for products you select.

- Track Directory Assistance and Operator Service increases
- Receive notification of the newest long distance residential and business plans offered by the major carriers or track specific pricing plans
- Understand the rates and regulatory fees and track their costs
- Monitor ILEC Local Service Rate elements including: line rates, service charges, calling features, bundled packages, promotions, and wholesale offerings
- Monitor ILEC Special Access rates and FCC contract tariffs

TMI offers an alternative to the difficult and expensive task of using online tariff services to identify the latest changes. Rate monitoring is available for all major long distance and local carriers nationwide plus certain RBOC in-region long distance tariffs and CLEC tariffs.

In addition, TMI will email a weekly memo with revised tariff pages attached containing the vital information you need to stay competitive.

Rate Spreadsheets:

Interstate/intrastate **Rate Spreadsheets** are available monthly in conjunction with **Rate Monitoring Service** or as a one-time purchase.

Readily available spreadsheets include:

- AT&T 1+; 1-800CALLATT; non-subscriber charges
- AT&T; Bell Directory Assistance (local, toll and national, plus monthly call allowances)
- Verizon Business/MCI 1-800-Collect; Calling card and operator services
- In-state Cost Recovery Charges (AT&T, MCI, Sprint)

Call TMI for a customized quote.

For more information, contact
Karen Ritter at
kritter@tminc.com.

Attention!

- CLECs
- IXCs
- OSPs

This service is critical to help you keep your competitive edge.