

An Easy, Affordable and Effective way to reduce your Wireless Costs.

YKP Systems Wireless Optimization Service helps you cut costs and eliminate wireless waste by ensuring that you're paying only for the services you need - at the lowest price points.

- Are your mobile employees on the best plan?
- Are you "only" paying for the services you use?
- Do you have the tools to track and measure?
- Do you have the expertise to analyze?
- Are you leaving money on the table?

Using a proven methodology, YKP Systems reduces first year wireless spend by an average of \$160 - \$180 a year per user. What's more, we make your life easier by managing all aspects of the optimization, from start to finish.

Proven Methodology with Proven Results

- Wireless Expense Management
- · Mobile Device Management
- Mobile Applications Integration
- · Sourcing, Deployment, Refresh
- Mobile Security and Policy Management
- Bring Your Own Device Solution



YKP SYSTEMS



www.ykpsystems.com

info@ykpsystems.com

The YKP Systems Difference

YKP Systems comprehensive methodology analyzes usage on all your mobile devices. Our experts measure and analyze usage data then will recommend adjustments to Carrier plans that bring savings directly to the bottom line. Upon completion of the analysis YKP Systems will implement the recommendations with the Carriers for our clients.

One core team of subject matter experts currently carries over global industry certifications. This combination of experience and expertise allows us to deliver complete IT and Mobile Solutions on-time and on-budget. Our commitment to our clients is evidenced by the fact that we currently manage over 100+ IT assets. Our Mobile Solution Suite assists IT Executives in better defining their environment and planning for future growth while ensuring the optimized delivery of Mobile Services.

YKP Systems Can Help You:

- Reduce TCO and improve ROI
- Increase Speed of access to information
- Improve end-user service levels and productivity
- Secure your mobile environment