



For Immediate Release

April 22, 2003

ParkTrak Pro v2.0 Integrates with PARIS by IntegraPark

Spokane, Washington - ParkTrak Inc. and IntegraPark announced today the release of integrated versions of their popular ParkTrak Pro and PARIS (Parker Accounts Receivable Information System) software products. The combined product is the only integrated hand-held system that has the functionality of printing the permit directly from the desktop software.

The integrated products also allow for:

- ability to turn “hang-tags” on and off from your desktop
- targeting of invalid/ expired permits for violation issuance
- ability to view permit parker information on your ParkTrak Pro hand-held
- ability to screen new or renewing permit parkers for previous unpaid parking violations
- permit logging via bar code reading (no more “permit swapping”)
- elimination of hangtags with optional built-in License Plate Recognition

PARIS was specifically created for people who manage, own, or operate parking facilities with monthly contract parking, monthly permits, or who bill validated transient tickets. ParkTrak Pro is the world’s most popular hand-held computer system for off street un-attended parking management.

About ParkTrak Inc.:

Delivering parking solutions since 1992, ParkTrak, Inc. has over 17 years experience parking cars in municipal, commercial, and institutional settings. We are the industry leader in providing handheld and portable parking solutions and are proud to feature the world’s first handheld unit with imbedded License Plate Recognition. We also provide a broad segment of parking security and revenue control applications. Parktrak Inc. is headquartered in Spokane, Washington, USA.

For more information contact:

Craig Bagdon, President
ParkTrak, Inc.
cbagdon@parktrak.com

or

Ruth Beaman
IntegraPark
Phone: 800-916-6233
ruth.beaman@integrapark.com
www.integrapark.com



Putting together the pieces of your parking puzzle.

8609 N. Division St. Spokane, WA 99208 ▲ (888) 877-6212 ▲ sales@parktrak.com

