

Dear Cardinal Tracking Customer:

As you know if you attended our annual Users Conference in Dallas earlier this year, we've been putting the finishing touches on the **new FlyWriter Ad-Hoc Report Writer**. We're excited to announce that the product is complete, tested, and ready for your use.

FlyWriter is Cardinal's answer to empowering you with the ability *to create, design, and run reports that meet the needs of your organization*. We've learned that no matter how many "canned" reports we include with our software, there's always a special report that each organization needs. **FlyWriter** answers that need as a powerful tool that's easy to use.

FlyWriter is a web-based application that is installed on a server or workstation on your network and runs in a browser on your PC. It's easy to design reports using a simple *wizard* style interface. Move through the steps, select the fields and criteria, and generate your report. Simple. Reports that are used on a continuing basis can be saved and made available for your users to access from any computer with a compatible web browser.

Cardinal is providing **FlyWriter** to customers with valid support agreements *at no cost*. An annual fee of approximately \$100 for ongoing support, upgrades, and product enhancements will be added to your service contract renewals.

How do you get **FlyWriter**? Sign up for the free web-based training class below, receive the software from us, install, and get started.

To sign up for a web-based training class, click the link below: <u>https://instant-scheduling.com/sch.php?kn=284433</u>

To learn more about the FlyWriter program and view screenshots of the application, click here: http://www.cardinaltracking.com/FlyWriterUserGuide.pdf

For Pre-requisites and setup information, click here: <u>http://www.cardinaltracking.com/prereq.pdf</u>

We look forward to making you even more efficient and successful with our products.

Contact us at support@cardinaltracking.com or (888)634-7181 with any questions.

FlyWriter – It's that easy!