

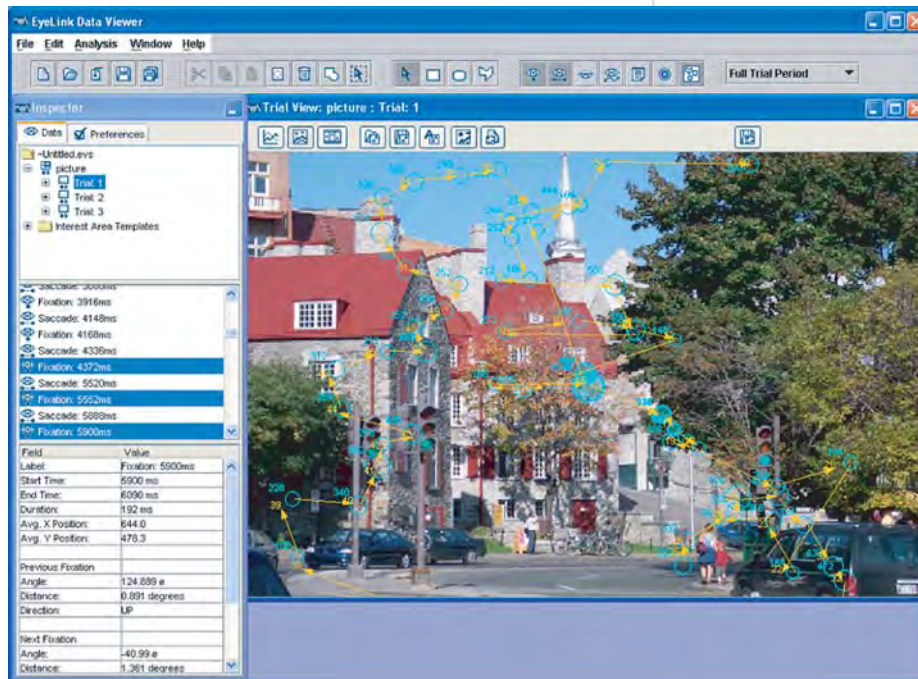
## Data Viewer

The EyeLink Data Viewer is an intuitive tool that is intended for viewing, filtering, and outputting EyeLink I and II data events.

### Key Features

- Create rectangular, elliptical, or free form Interest Areas for Further Data Analysis
- Create an Interest Period to analyse data within a specified period of time
- Spatial Overlay and Temporal Plot Views
- Display Data in Both Views Simultaneously
- Playback gaze cursor superimposed on display image
- View Detailed Properties of any Selected Eye Event
- Output Fixation, Saccade, Interest Area, or Trial Based Reports
- Save Viewing Sessions for Future Use
- Define Reaction Time Definitions for automatic trial by trial RT calculation.
- Export Data Views as JPG Images
- Supports EyeLink I and EyeLink II Data
- Import Multiple Recording Files in one Viewing Session
- Pick and Choose What Data Elements to Display
- Send viewer command messages from your C API experiment to the eyelink data file for a more integrated Data Viewer experience.

The Data Viewer supports both EyeLink I and EyeLink II EDF files.



**Phone:** (613)826-2958  
**Toll Free Phone:** 1-866-821-0731(North America Only)  
**Fax:** (416)352-5376  
**Email:** sr-research@eyelinkinfo.com  
**Web:** www.eyelinkinfo.com or www.sr-research.com

5516 Main St. Osgoode  
 Ontario, Canada K0A 2W0

Download a free trial version of the Data Viewer from our website.  
[www.eyelinkinfo.com/support/resource\\_center/](http://www.eyelinkinfo.com/support/resource_center/)

**KYS Technology** 錫昌科技股份有限公司  
 新北市新店區寶中路113巷3號3樓  
 Tel: 02-29115233 Fax: 02-29116855