

# Data Innovations Instrument Manager™

## Basics or Rules Training - Dallas, TX

### Course Dates

**IM Basics:** System Build, Use and Maintenance

*February 7 - 9, 2017*

*April 18 - 20, 2017*

*\$1,800 per person*

### Rules Training:

*March 14 - 16, 2017*

*May 16 - 18, 2017*

*\$1,800 per person*

### Registration Details

Full payment or purchase order is required at time of registration.

Contact your Data Innovations' Sales Representative or email [northamerica-sales@datainnovations.com](mailto:northamerica-sales@datainnovations.com) to register.

### Cancellation Policy

Cancellations within 20 business days of start date will be eligible to attend a future session. No shows or cancellations within less than 20 business days may be subject to a rescheduling fee.

No refunds will be given

### New Offering for Basics and Rules Classes

To better serve our clients in the western United States and other locations, we are offering Data Innovations LLC Basics and Rules Training classes in Dallas, TX. Course objectives and syllabus can be reviewed on our website at [training.datainnovations.com](http://training.datainnovations.com).

### Training Location and Times:

New Horizons Computer Learning Center  
150 West John Carpenter Freeway, Suite 100  
Irving, Texas 75039

- Classes will begin at 9:00 am and end by 4:30 pm Dallas, TX time. Lunches will be provided.
- Conveniently located close to Dallas Fort Worth airport.
- Taxis from New Horizons to airport on last day of class can be arranged.

### Recommended Lodging:

There are multiple hotels close to the New Horizons Learning Center. Here are two options, which provide free shuttles to and from the New Horizons facility.

#### [NYLO Las Colinas](#)

1001 W Royal Lane  
Irving, TX 75039  
Phone: (972) 373-8900

#### [Aloft Las Colinas Hotel \(A Starwood Property\)](#)

122 East John Carpenter Freeway  
Irving, TX 75062  
Phone: (972) 717-6100

**Transportation, lodging and meal costs (except lunch on class days) are the responsibility of the customer.**