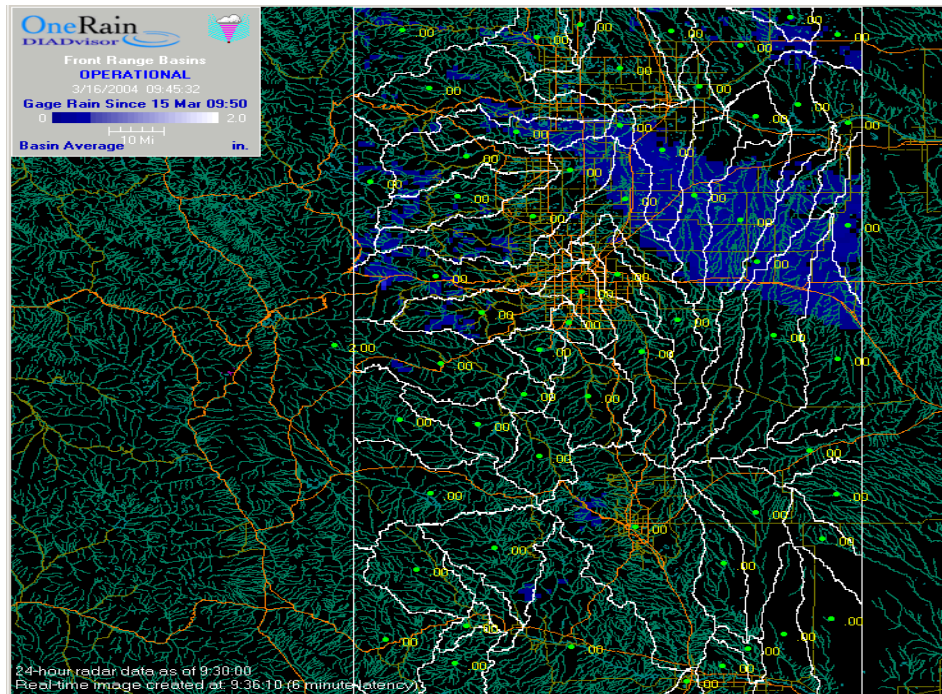


# RADAR-ENABLED DIADVISOR™ Environmental Monitoring Software



**DIADVISOR 2.8** introduces the ability to view real-time, gage-adjusted radar rainfall at your base station. Users can select the most recent 15-minute interval, or historical radar accumulations up to the last 24-hours with gage totals superimposed. Use Playback with radar rainfall to review storm dynamics and assess rainfall moving through your area.

Enhancements include the ability to define an area of interest, such as a watershed, for alarms and notifications. Radar now becomes an additional sensor in areas where traditional ground sensors may not be available.

Basin average radar rainfall data is also available in real time, especially valuable for use with hydrologic models for automated flood forecast operations.

## Benefits

- ◆ Real-time and gage-adjusted radar rainfall displays are now available.
- ◆ Ability to ingest data from external sources such as METAR, NWS and USGS via the OneRain Harbor™, our secure 24x7 data service.
- ◆ Easily define alarms and notifications, combining real-time radar with traditional ground sensors.
- ◆ Seamless integration with Contrail™ Web through the Harbor for distribution to authorized users via the Web.
- ◆ Enhanced charting and reporting capability.
- ◆ Free upgrade for current customers.
- ◆ **Enhanced protection features:**
  - ☁ 24/7 system health monitoring
  - ☁ Online data backup
  - ☁ Automated problem notifications

**OneRain**  
The Rainfall Company

### HEADQUARTERS

1531 Skyway Drive  
Unit D  
Longmont, CO 80504

800-758-RAIN  
303-774-2033  
Fax: 303-774-2037

### NEW JERSEY

1640 Nixon Drive  
Suite 292  
Moorestown, NJ 08057

OFFICE: 856.778.8446  
MOBILE: 303.709.2025  
FAX: 856.234.8744

www.onerain.com  
information@onerain.com



**EXPERTS MEASURING RAINFALL AND ITS CONSEQUENCES**