KCCI SchoolNet8 Workshop

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The Rundown

- CIPCO/IEM/KCCI/NWS partnership
- Who is using your data?
- IEM Tracker





Our Partnership



Process Feedback NWS IEM Custom Data Products Data Services Improved Products Project Support Environmental **KCCI-TV**





lowa Environmental Mesonet 411

- What does 'mesonet' mean?
 - 'meso' Spatial scale, 'net' network
- Why 'environmental'?
 - We are interested in air quality, water quality and other non-weather datasets
- Abbreviated 'IEM'





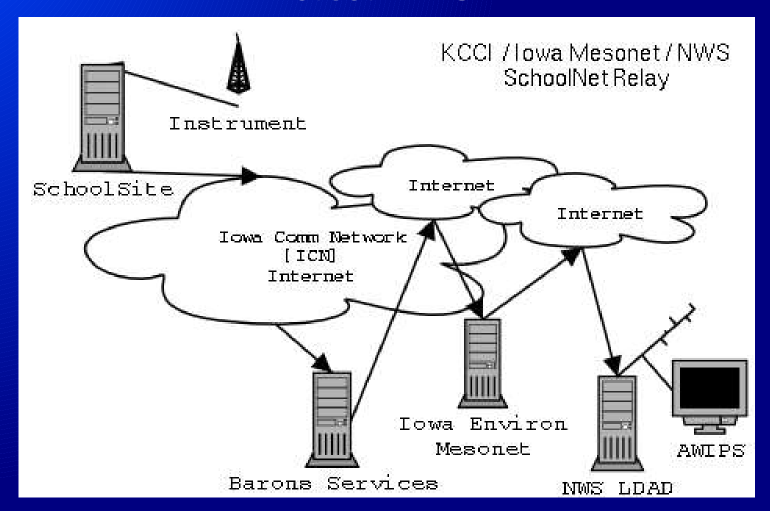
More on the IEM

- Project of the Department of Agronomy at Iowa State University
- We are data pigs.
- Look to meet the growing data needs of users in the State and elsewhere.
- KCCI SchoolNet is one of the many networks that send data to us.





Data Flow







Data Formatting

- C 074 Min 02/17/03 ENE 00MPH 000K 460F 007F 084% 30.08" 00.00"D 00.07"M 00.00"R
- D 074 Max 02/17/03 ENE 10MPH 050K 460F 021F 100% 30.20" 00.00"D 00.07"M 00.00"R
- E 074 12:01 02/17/03 ENE 03MPH 046K 460F 020F 099% 30.09F 00.00"D 00.07"M 00.00"R

Your site produces roughly 6 obs per minute!

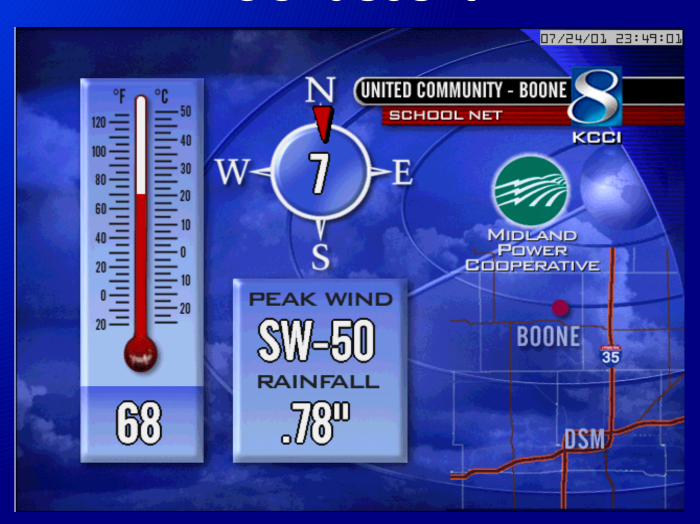








KCCI uses it!







- Storm Prediction Center [SPC]
 - Norman, Oklahoma
 - In charge of providing timely forecasts of extreme weather.
 - Use schoolNet8 data to help identify
 mesoscale boundaries critical in severe weather forecasting





- River Forecast Center [RFC]
 - Chanhassen, MN
 - In charge of analyzing and forecasting river flood conditions. Hydrological data.
 - Use SchoolNet8 precipitation totals for their water analysis.
 - The SchoolNet8 network has doubled the hydrological observing sensors in Central Iowa.





- Forecast Systems Laboratory [FSL]
 - Boulder, Colorado
 - Data collected under the MADIS project.
 - Data is used in very detailed and heavily quality controlled surface analysis programs.
 - This data is then included in some operational weather forecasting models run in D.C.





- National Weather Service [NWS]
 - Des Moines, IA
 - Receiving data in three different formats
 - Use data in hydrological applications, surface analysis, severe weather awareness, winter weather awareness.
 - Are automatically alerted of 50+ MPH wind gusts and heavy rainfall.





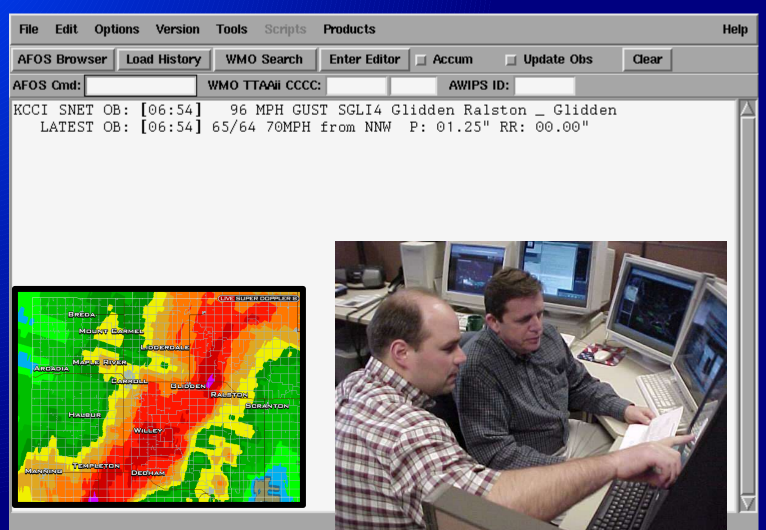
NWS Auto Alerts

- Previously, KCCI would have to manually relay observations to the weather service.
- Now, the IEM automatically generates warnings that appear on forecaster workstations.





NWS AWIPS alerts







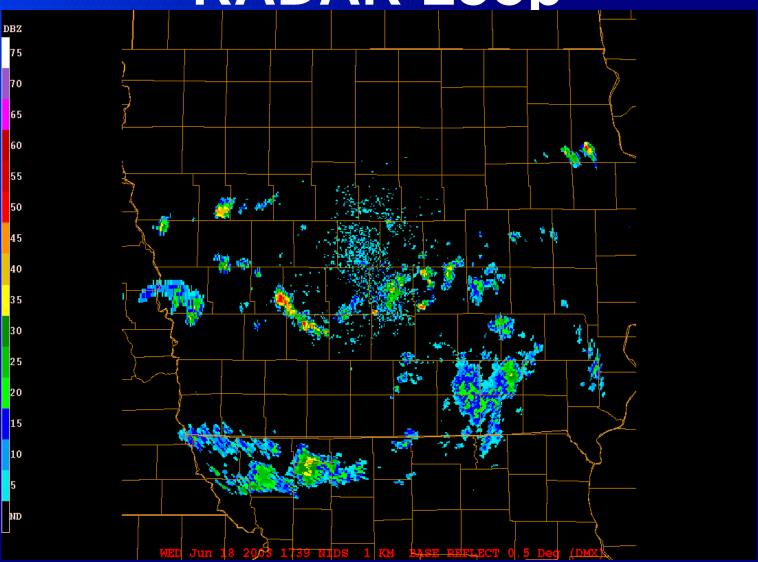
18 June 2003: Nevada SchoolNet

 A good example of how data from your school can make a difference in your community.





RADAR Loop







At 1:34 PM, an alert is generated

KCCI SchoolNet8 Wind Gust Alert

Time: 01:34 pm -- 18 June 2003

Site: NEVADA COMMUN

Gust: 58 MPH





At 1:37 PM, the NWS warns

137 PM CDT WED JUN 18 2003

THE NATIONAL WEATHER SERVICE IN DES MOINES HAS ISSUED A

* SEVERE THUNDERSTORM WARNING FOR...
EASTERN STORY COUNTY IN CENTRAL IOWA

* UNTIL 230 PM CDT

7 MILES WEST OF COLLINS AROUND 150 PM AND NEAR MAXWELL AROUND 155 PM.

DAMAGING WINDS OF 60 TO 70 MILES AN HOUR ARE LIKELY IN THE WARNED AREA. THE KCCI SCHOOLNET SITE IN NEVADA REPORTED 58 MPH WINDS AT 134





IEM Tracker





IEM Tracker

- System to manage metadata about sites
- Most of you have probably gotten the emails from "lowa Environ Mesonet"
- Since the system came online on 25 June 2002, it has generated over 20,000 tickets
- Most of these tickets are generated from the automated data tracking system





What are offline alerts?

- When 'online', your site is streaming observations to the Internet at roughly 6 obs per minute.
- A process on the IEM server monitors this feed and once the most recent ob is 30 minutes old, a trouble ticket is generated and site contacts are emailed.





Understanding the Ticket.

*** IEM TRACKER REPORT ***

ID : SCOI4

Station Name : COLO ELEM _ COLO

Status Change : [OFFLINE] Site is NOT reporting to the IEM

Trouble Ticket# : 3704

Last Observation: 2003-02-17 23:53:00.00





More about the tickets

- Probably 50% of the tickets are network related and out of your hands.
- 5% of the tickets are responded to with further information
- IEM tracker has improved network performance for each of the networks it monitors.





SchoolNet8 Performance

- Fewest Tickets
 - 0 BCLUW
 - 1 Ogden
 - 2 Madrid
- Highest Online %
 - 99 BCLUW
 - 98 Fort Dodge
 - 97 Oskaloosa

- Most Tickets
 - 134 Colo
 - 126 Adel
 - 121 Lamoni
- Lowest Online %
 - 74 Clarion
 - 78 Mallard
 - 79 Blank Zoo





Year by year

Year	Sites	Online %

•	2002	46	85%

• 2003	53	87%

• 2004	63	91%
LUUT		01/0





Keep those clocks set!

- Data on the website is given a timestamp of the current IEM system clock and NOT the timestamp on the observation.
- The precipitation counters are adversely impacted by drifting clocks.
- It makes it a bit more difficult to calculate daily precipitation totals.





Download Data Archive





Data Archives

- 1 minute data archive exists since 12
 Feb 2002, this is available on-line
- Since 10 Jul 2002, every observation is archived, but not readily available. I can fill these data requests if you send me an email.



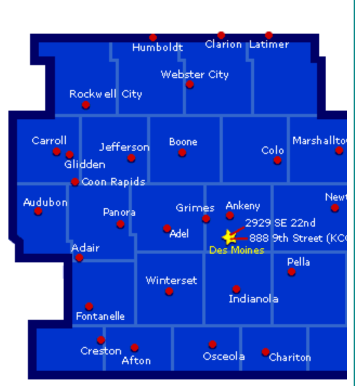


WWW Resources





Circa 2001

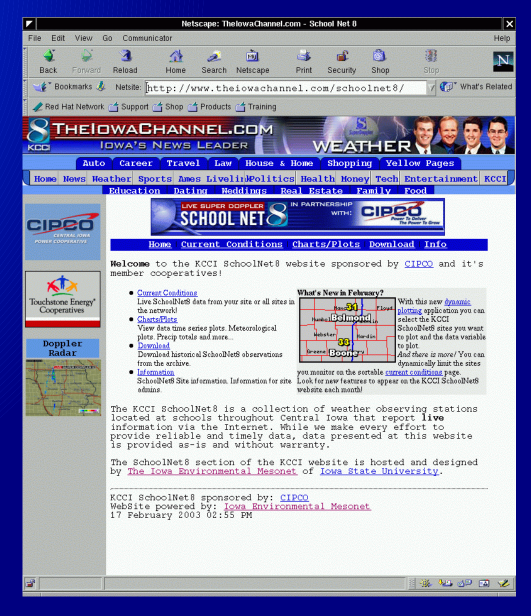


Real-Time School Net Information		
Emerson Elementary/Indianola		
Time	01/09/02 21:37	
Temperature	45 F	
Humidity	63%	
Dew Point	33 F	
Wind	W-6	
Pressure	29.93	
Solar	0	
Feels Like	42 F	
Rain for the day	0.00	
Rain for the month	0.00	
Rain Rate	0.00	
High Rain Rate	0.00	
High Temperature	57 F	
Low Temperature	44 F	
High Humidity	63%	
Low Humidity	46%	
High Pressure	29.93	
Low Pressure	29.71	
High Wind	NW-19	
Low Wind	Calm	
High Solar	28	





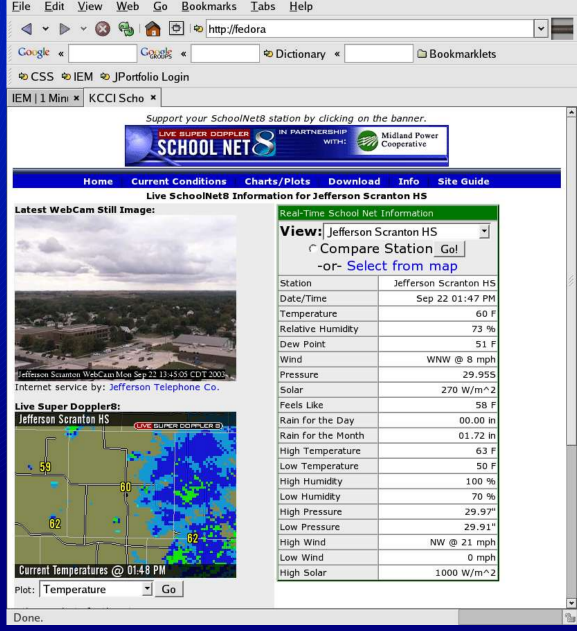
Circa 2002







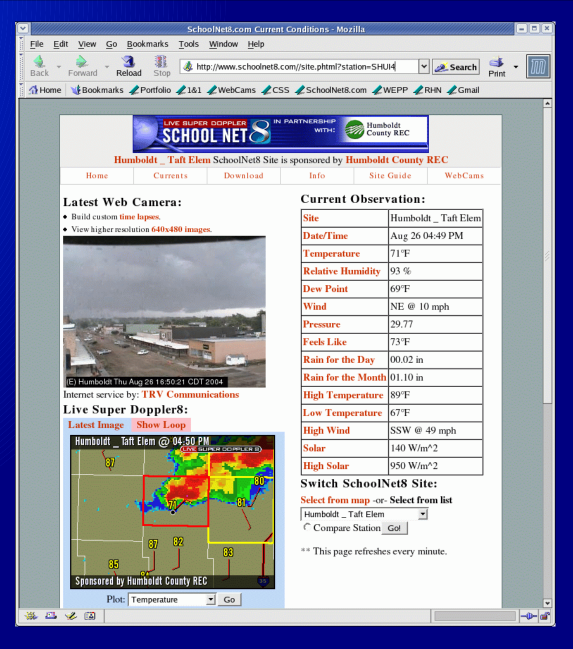
Circa 2003







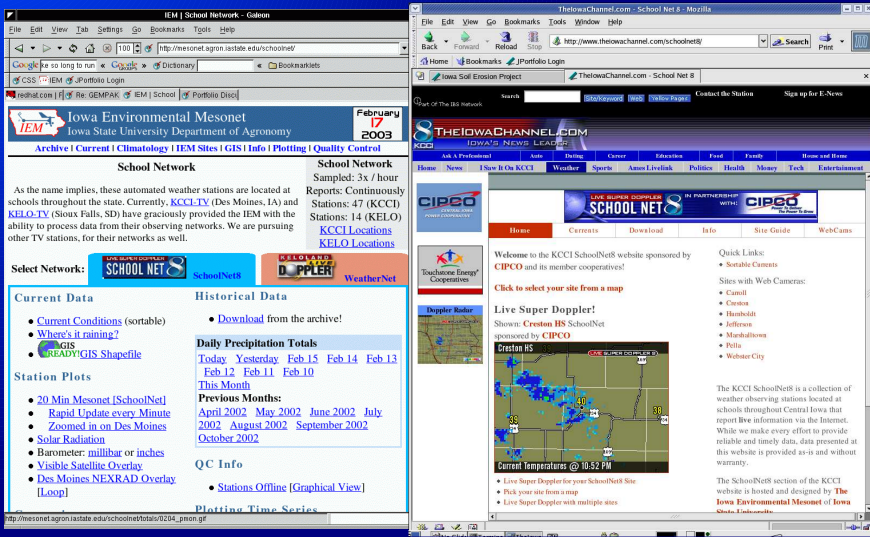
Today







Which website is which?







Questions?



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