# SpeedNet 4.0

Automatic Meter Reading Software

State-of-the Art Resource Management Software

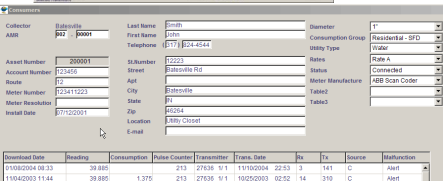
SpeedRead Technologies along with Miltel Communications provides State-of-the Art software solutions for the Automatic Meter Reading (AMR) industry. The Windows based software package allows the user to download the SpeedRead Technologies meter reading systems on demand or as a preset schedule.

## **Perform System Maintenance**

- Look for system performance results such as receptions and transmissions that will show transmitter receptions down to the
- Look for malfunctions and reading alerts that include over consumption, under consumption, based on the parameters you set.
- Update and change reading information remotely, eliminating the need for expensive on site visits by field
- Update system software remotely.
- Use View Collector to analyze system data.

# Analyze consumer utility consumption information:

- Your customer service representatives have years of historical data available for analysis to handle customer complaints and inquires while the customer is on the phone.
- Your service department can view historical reading data that may show years of consumption, including information on leak detection, over consumption alerts and transmitter events.
- Analyze system meter layouts that can detect unaccounted for water loss between grouped meters.



# Download reading information and export it to your billing system.

- Create export templates to import reading information in to your billing software.
- Create reading and consumption reports in Text formats such as comma delimited or fixed width.
- Create reading and consumption reports in HTML or XML formats for distribution to your web site.

Consu	Consumption Report							
AMR	Meter	St. Numbe	Street	Prev.Reading	Last Reading	Consumption	Trans Trans. Date8:Tim	ie
1-00	13 <b>0</b> :PT01030366	169	Lotus Dr.	72.4	410 72	400 0.	0702510706/09/2004	23:39
1-00	138/PT01030336	169	Lotus Dr.	54.3	300 54.	360 0.	060	
1:00	138/PT01030125	169	Lotus Dr.	56.1	120 56.	180 0.	060	
1-0013	34 KPT01030120	169	Lotus Dr.	45.4	450 45.	520 0.	0702491306/10/2004	02:49
1-00	138kPT01030004	124	Pineview Dr.	69.3	330 69:	390 0.	090	
1-00	136/PT01030325	124	Pineview Dr.	34.7	710 34.	760 0.	050	
1-00	13W/PT01030198	124	Pineview Dr.	19.7	750 19.	780 0.	030 250 1506/10/2004	01:33
1-00	136/PT01030240	124	Pineview Dr.	49.1	140 49.	190 0.	040	
1-00	13WPT01030122	124	Pineview Dr.	28.0	010 28	050 0.	040	
1-00	148/PT01030139	124	Pineview Dr.	54.6	910 55	000 0.	090 2501306/09/2004	22:52
1-00	148/PT01030165	124	Pineview Dr.	37.6	980 38	050 0.	070	
1-00	148/PT01030150	124	Pineview Dr.	53.1	190 53.	380 0.	190	
1-00	148/PT01030143	124	Pineview Dr.	62.6	670 62.	770 0.	100 2517906/09/2004	21:28
1-00	140/PT01030276	124	Pineview Dr.	67.9	920 68	000 0.	000	
1:00	1496/9701030204	126	Pineview for	28 /	600 20	200 0	020	

# **Minimum System Requirements**

1 GHz Higher Processor - ALL VERSIONS **512 MB RAM** 150 MB available hard disk space (for program files only)\* Monitor with a minimum resolution of 1024 x 768 CD-ROM USB Port Modem with an Analog Phone line

\*Depending on the amount of data to be stored for analysis the user should Include at least 20 to 40 gig hard drive space for storage of reading data.



SpeedRead Technologies, LLC 4525 Saguaro Trail Indianapolis, IN 46268 317-824-4544 fax: 317-824-4574 www.speedreadtech.com