



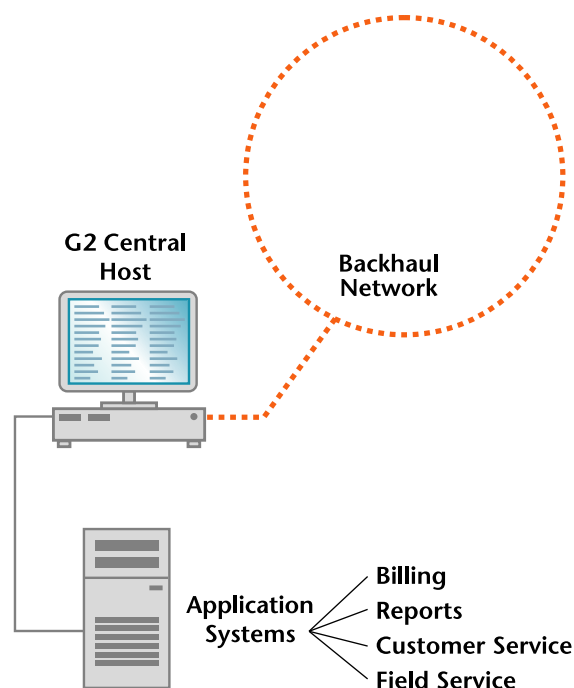
Network AMR Software

The G2 Network software is a visual user interface for networked AMR systems. The G2 software provides a visual tool for meter reading, scheduling, data access, remote configuration, diagnostics and reporting.



G2 Central Features

- High-performance 900-MHz RF-based data collection system
- G2 Central offers data management for water, gas and electric systems.
- Utilizes backhaul network to access AMR network via SNC SubNet Controllers.
- Backhaul network options include cellular (2.5G or 3G), high power spread spectrum, municipal WiFi or wireless Ethernet.
- GIS-enabled map interface via MS Mappoint.
- Optional Imagery interface via MS Virtual Earth.
- Flexible G2 scheduler for automatic network data collection.
- Instantaneous two-way interaction for radio endpoint reading, configuration, datalogging and diagnostics.
- Dynamic display of customer service information such as leak detection, high usage and backflow conditions.
- Interactive datalogging display, including consumption barcharts and flowrate graphs.
- Direct Interface to T2 Data Center for meter reading billing data transfers. Interfaces also available for installations and customer service programs (such as conservation, theft, etc.)
- Extensive report generator. Automatic and ad-hoc reporting capabilities for billing, customer service and maintenance purposes.
- AMR and backhaul network diagnostics
- MS Access for data storage and management. Optional SQL Server platform available upon request.



Specifications

Workstation:	HP-based workstation with appropriate hardware platform
Memory/RAM:	2 GB
Ports:	As required for backhaul network interface
Data Interface:	Ethernet
Operating System:	MS XP
Map Platform:	MS MapPoint /Visual Earth
Database Platform:	MS Access