

evolution™ Fixed Network Advanced Metering Infrastructure

...an Overview



No part of this document may be reproduced, transmitted, processed or recorded by any means or form, electronic, mechanical, photographic or otherwise, translated to another language, or be released to any third party without the express written consent of Elster.

NOTICE

The information contained in this document is subject to change without notice. Product specifications cited are those in effect at time of publication.

Elster shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Elster expressly disclaims all responsibility and liability for the installation, use, performance, maintenance and support of third party products. Customers are advised to make their own independent evaluation of such products.





Contents

- 1. Introduction 2**
 - Elster AMCO Water’s evolution™ Advanced Metering Infrastructure overview.....2
- 2. System components 4**
 - evoNet AMI components.....4
 - evoRTM Radio Transceiver Module Endpoints4
 - evoNet AMI Network4
 - evoGate Central Collectors.....6
 - evolution Ground Server.....6
 - Router.....6
 - evoNet Manager Server7
 - evoNetWalk Meter Reading & Installation Tool.....7
- 3. Service and support 8**
 - Elster AMCO Water Customer Service.....8
 - Elster AMCO Water Technical Support.....8
- 4. Revision history 9**



1. Introduction

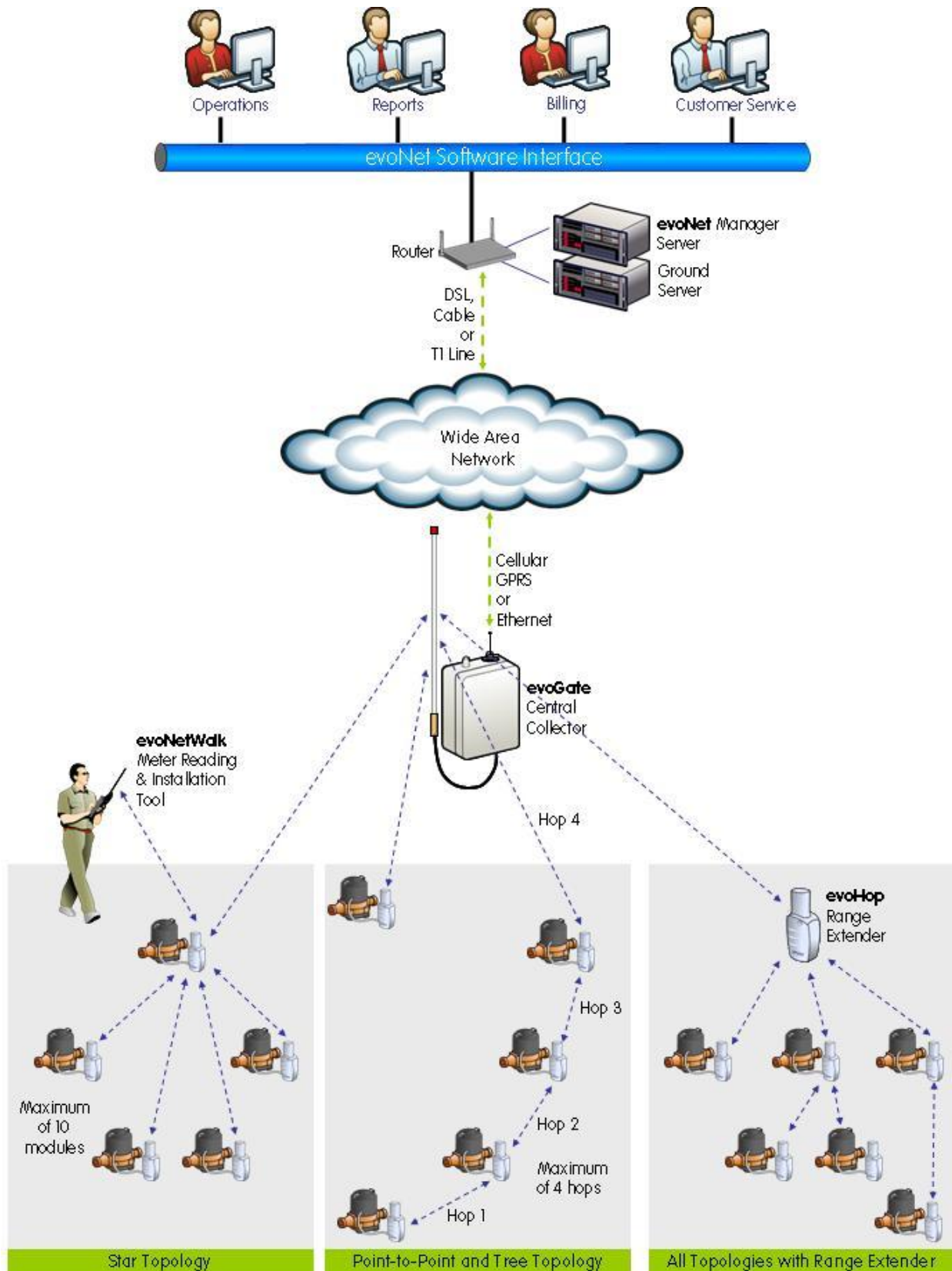
Elster AMCO Water's evolution™ Advanced Metering Infrastructure overview

Elster AMCO Water's evolution™ Advanced Metering Infrastructure (AMI) is a fixed network running a web-based application on a Ground Server and an evoNet™ Manager Server that handles two-way communication via the evoGate™ Central Collector.

The evoGate central collector is a bridge between the 902 to 928 MHz evolution Radio Transceiver Module (evoRTM™) Local Area Network (LAN) and Wide Area Network (WAN) backhaul via a General Packet Radio Service (GPRS) cellular radio or Ethernet connection. The evoGate Central Collector receives metering data from all of the evoRTM/meter pairs in the network. Each evoRTM Endpoint is assigned a specific time each day at which data is sent to the central collector. The evoGate Central Collector passes the data through the WAN to the evolution Ground Server and the evoNet Manager Server where it is stored, sent on to the billing system and made available for the generation of reports.

The evoGate Central Collector provides two-way communications on both the network side and on the WAN side. This capability enables the utility company to acquire readings on demand during non-scheduled times and to receive information regarding events such as leaks, tampering, low battery conditions and reverse flow or backflow.

Figure 1 illustrates the interactions of the components of an Elster AMCO Water evolution AMI system and this document briefly discusses each.



Elster AMCO Water provides all components for an AMI evoNet system.



2. System components

evoNet AMI components

The following is a listing of the components that make up the evoNet AMI system:

- evoRTM Radio Transceiver Modules (Endpoints)
- evoHop™ Range Extenders
- evoGate Central Collector
- evolution Ground Server
- Router
- evoNet Manager
- evoNetWalk™ Meter Reading & Installation Tool

evoRTM Radio Transceiver Module Endpoints

The evoRTM Endpoints are 'Smart' components of the Elster AMCO Water evoNet AMI system that collect and analyze information directly from the water meter register. The evoRTM Endpoints can be installed a short distance from the meter, using a 3-conductor cable, or in a pit with the meter using a pit-mount interface. For some new installations, the evoRTM Endpoint and the water meter can be purchased as a single integral unit.

An evoRTM Endpoint is required for each meter register that is read in an AMI fixed network. The meters and evoRTM Endpoints exist at the data-collection end of the network. As such, they are rightly referred to as 'endpoints'. The evoRTM Endpoints operate within the unlicensed 902-928 MHz Industrial, Scientific and Medical (ISM) frequency range.

evoNet AMI Network

Because the evoNet AMI system operates as a deterministic, or modified, mesh network, the evoRTM Endpoint can work in several different configurations. The different configurations allow direct communication with other evoRTM Endpoints, an evoHop range



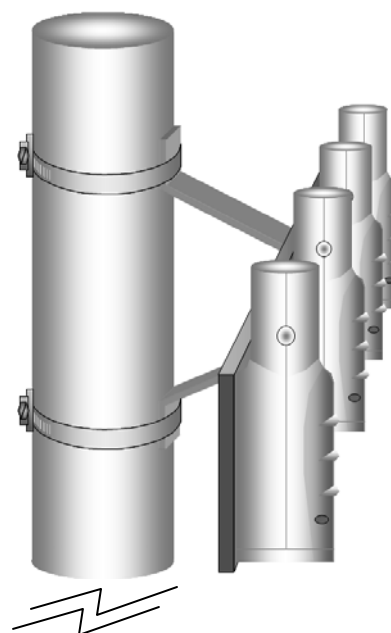


extender or directly with an evoGate Central Collector to ensure reliable transfer of information.

The evoRTM Endpoints are able to use other nearby endpoints as relays or repeaters to get data back to the evoGate Central Collector. As shown in Figure 1, each relay through another evoRTM is called a 'hop'. The system allows up to four hops to get from the source evoRTM Endpoint to the evoGate Central Collector using three other evoRTM Endpoints as relays in between. This is otherwise known as a 'tree' topology. The evoRTM Endpoints can also configure themselves in a 'star' topology where multiple endpoints can report through a single endpoint. In Elster AMCO Water evolution fixed network 'star' configurations, a single evoRTM Endpoint can support up to 10 other direct connections to other evoRTM Endpoints. Greater distances require an evoHop Range Extender.

A deterministic, or modified, mesh network reduces latency in retrieving meter data because the system knows exactly what path to take to acquire the data. Unlike mesh networks that are AC line powered (e.g. Elster Energy Axis), some battery-powered full mesh networks can affect the battery life of devices because the number of devices and the amount of data each handles from different directions on the way to the collection point cannot be optimized. The evolution AMI system configures itself to minimize the number of hops and connections between the evoRTM Endpoints and evoHop Range Extenders to ensure that no one device is handling an excessive amount of traffic. As a result, longer battery life for all devices in the network is ensured. evoHop Range Extenders

The evoHop range extenders are wireless relays designed to extend the operating range of evoRTM Endpoints in an evoNet AMI system. The evoHop units look and perform similarly to evoRTM Endpoints but are not programmed or connected to a water meter register. The number of evoHop units required for a fixed network varies depending on the topology, as well as the number and location of evoRTM Endpoints and evoGate Central Collectors. An Elster AMCO Water Tech Support Specialist completes a detailed survey to determine the required number and location of evoHop units.





evoGate Central Collectors

evoGate Central Collectors are the evolution network-to-cellular GPRS gateways and serve as central collecting points for meter data. evoGate Central Collectors communicate with the evolution Ground Server either via cellular GPRS or through an Ethernet connection.

The number of evoGate Central Collectors required for a fixed network varies depending on the number and location of evoRTM Endpoints and evoHop units. An Elster AMCO Water Tech Support Specialist completes a detailed survey to determine the required number and location of evoGate Central Collectors.

GPRS communication requires that a unique SIM card be installed in each evoGate Central Collector. An Elster AMCO Water Technical Support Specialist will assist with the procurement and activation of each SIM card before installation. Like any cellular device a monthly fee is assessed to the utility company for each GSM/GPRS access point.

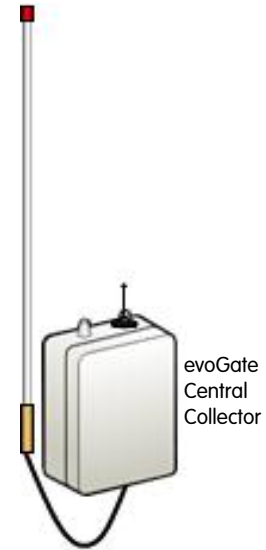
evolution Ground Server

The evolution Ground Server is the traffic manager between the evoGate Central Collectors and the evoNet Manager Server, where the main application resides. In order to exchange commands between the evoGate Central Collectors and the evoNet Manager Server, the evolution Ground Server must have a dedicated Internet connection.

The evolution Ground Server is configured and tested with Microsoft® Windows® 2003 Server SP2 software by an Elster AMCO Water Tech Support Specialist. Additionally, the Elster AMCO Water Tech Support Specialist installs and activates the Ground Server software required for the fixed network.

Router

The evolution Ground Server communicates with the evoNet Manager Server via a router. The router ensures effective and consistent communication between the evolution Ground Server and the evoNet Manager Server.

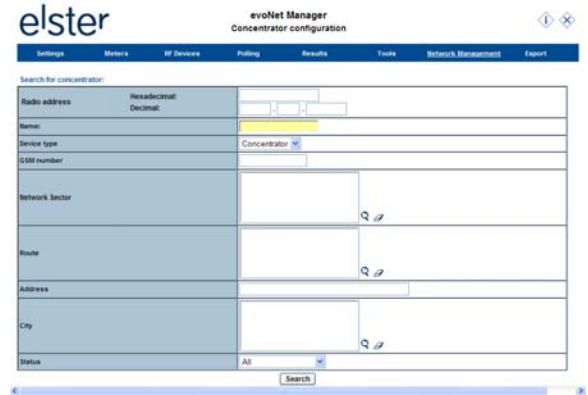




evoNet Manager Server

The evoNet Manager Server is the server component in an evoNet system that stores and manages evoRTM Endpoint data. The evoNet Manager software uses Oracle or MySQL databases to manage the data. Standard reporting options in the evoNet Manager application include:

- Consumption (high/low)
- Negative or Zero Consumption
- Tampering or Misreading
- Unassigned or Hard-to-read evoRTM
- General Readings and Leak Detection
- General Statistics and Collector Status



The evoNet Manager Server is shipped to Elster AMCO Water where an Elster AMCO Water Tech Support Specialist installs and activates the evoNet Manager software.

evoNetWalk Meter Reading & Installation Tool

An evolution AMI Fixed Network (evoNet) uses the evoNetWalk application in a handheld device to provide technicians a means to communicate with and install evoRTM Endpoints in the field. It is necessary to communicate with evoRTM Endpoints in the field during the initial network installation and if two-way communication between the endpoint and the evoGate Central Collector is lost and an evoRTM Endpoint must be replaced. Spot meter readings can also be taken with this tool.

The software and handheld mobile unit are configured and tested by an Elster AMCO Water Tech Support Specialist. Training is also provided to the utility's field service personnel.





3. Service and support

Elster AMCO Water Customer Service

The Elster AMCO Water Customer Service Team can be contacted during the following hours:

Monday through Friday – 8:00 AM to 5:00 PM EST, excluding holidays

You can reach the Customer Service Team by calling:

1-866-896-8858

Elster AMCO Water Technical Support

Elster AMCO Water Technical Support Specialists are a highly skilled group of individuals who have been selected for their dedication to customer satisfaction. The Technical Support Team is on call during the following hours:

Monday through Friday – 8:00 AM to 5:00 PM EST, excluding holidays

You can reach the Technical Support Team by calling:

1-866-896-8879

Please note: If you are calling after hours, or a technical support person is not immediately available, you will be directed to a voice mailbox. Please leave your name and number along with your question or a brief description of the issue. A tech support person will return your call as quickly as possible.

Email: techsupport@us.elster.com



4. Revision history

Issue Number	Changes	Revision Date
1	Initial Release	07/17/09
2	Edited for trademark consistency and added screen shot image of evoNet Manager application. Added evoNet AMI Network header. Added evoHop artwork.	

About Elster AMCO Water, Inc.

Located in Ocala, Florida, Elster AMCO Water is part of Elster, the world's largest metering and smart metering systems solutions company. Elster AMCO Water is an industry leader in the development and implementation of innovative metering and system solutions and is committed to delivering superior customer service, quality products, solutions and services to the water utility industry.

Further Information: www.elsteramcowater.com

Elster AMCO Water, Inc.
1100 SW 38th Ave
Ocala, FL 34474-4374
United States

T +1 800 874 0890
F +1 352 368 1952

Email: support@us.elster.com
Website: www.elsteramcowater.com

Copyright © 2009 Elster. All rights reserved.

No part of this publication may be reproduced in any material form without the written permission of Elster AMCO Water except in accordance with the provisions of the Copyright, Designs and Patents Act 1988.

evolution, evoRTM, evoGate, evoHop, evoNet and evoNetLink are trademarks of Elster AMCO Water, Inc.

The policy of Elster AMCO Water, Inc. is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice.