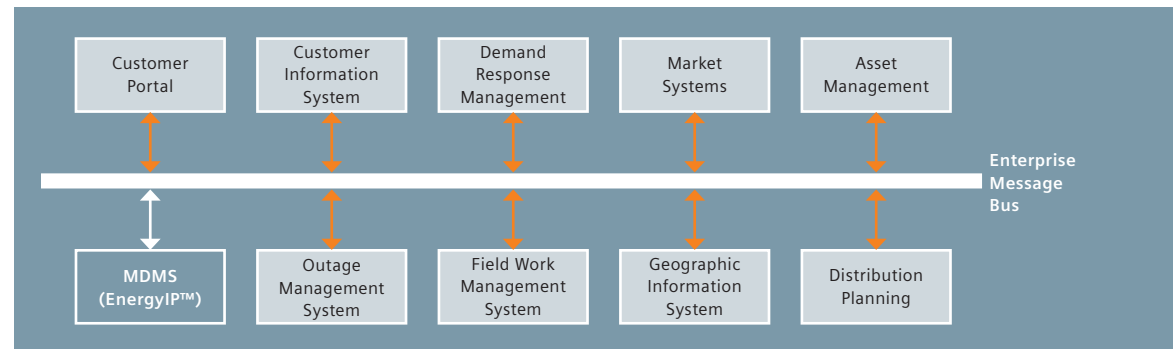


EnergyIP™ Meter Data Management System

Smart Solutions for Energy



Best in Class MDMS Architecture

Industry Need

Organisations across the energy value chain are faced with the emergence of greater demands on their assets and infrastructure than ever before. A combination of market, regulatory, environmental and operational forces is driving the introduction of Advanced Metering Infrastructure (AMI).

AMI enables unprecedented amounts of data to be distributed throughout the enterprise. The challenge is in using this data throughout the organisation to make its operations leaner, more flexible, more environmentally conscious, and more responsive to its customers.

Siemens Answers for Smart Metering

Siemens has partnered with segment leader eMeter Corporation to supply Meter Data Management System (MDMS) software, EnergyIP™. This relationship supports customers who want to leverage the full benefit of accessing and disseminating metering data.

Combining Siemens industry and operational expertise with state-of-the-art MDMS software provides customers a scaleable, flexible AMI foundation. EnergyIP™ delivers on-going cost improvement while supporting enhanced functionality into the future.

Why EnergyIP™?

The MDMS backbone powers critical AMI applications including validation, estimation, editing, billing determinates, support for meter deployment and logistics, Home Area Network support, demand response, remote connect and disconnect.

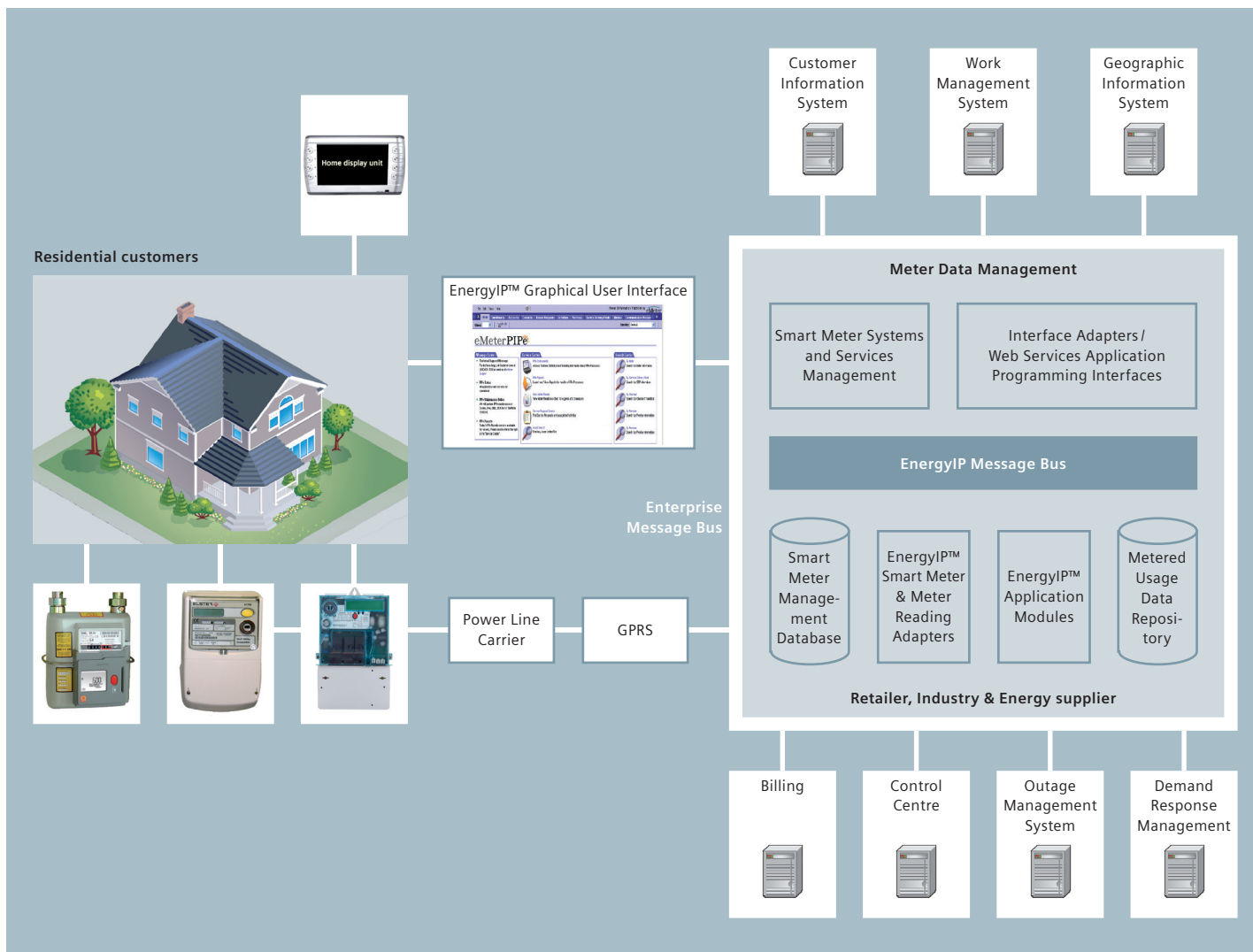
EnergyIP™ MDMS provides access to any AMI System

EnergyIP™ plays a strategic role in allowing the enterprise IT landscape to be meter and metering technology independent. Siemens allows you to select and optimize the metering solution that best meets your business needs. Although a small fraction of the AMI investment, the MDMS is at the heart of the overall solution, fuelling utility business process with enhanced near-time data.

By adding in Siemens' best-in-class Energy Management System and Distribution Management Systems, the utility will have the data and the power to harness its infrastructure for current and future demands.

Answers for energy.

SIEMENS



AMI architecture overview

A superior Supply Team to maximize return on your AMI investment

Whether your AMI investment will be focused on enhanced meter to cash processes, increased customer choice, or improved customer service, EnergyIP™, implemented and integrated by Siemens, provides you with the dynamic AMI platform needed to maximize your investment in the future.

Siemens Metering Services
 Woodyard Lane
 Off Lambourne Drive
 Nottingham
 NG8 1GB

www.siemensenergy.co.uk

Published by and copyright © 2008:
 Siemens AG
 Energy Sector
 Freyeslebenstrasse 1
 91058 Erlangen, Germany

For more information, contact our Customer Support Center.
 Phone: +49 180/524 70 00
 Fax: +49 180/524 24 71
 (Charges depending on provider)
 e-mail: support.energy@siemens.com

Power Distribution Division
 Order No. E50001-G730-A108-X-4A00
 Printed in Germany
 Dispo 19210
 TH 347-080897 103468 DB 09081.0
 Printed on elementary chlorine-free bleached paper.

All rights reserved.
 Trademarks mentioned in this document are the property of Siemens AG, its affiliates, or their respective owners.
 Subject to change without prior notice.
 The information in this document contains general descriptions of the technical options available, which may not apply in all cases. The required technical options should therefore be specified in the contract.