CABA Impact of Smart Grid on Connected Homes
Research Report
IEEE and CABA have partnered to offer the Impact of Smart Grid on Connected Homes—Landmark Research Study via the IEEE Xplore® digital library. This study provides full details on the development, deployment, competition, strategic decisions, and emerging landscape of the residential smart grid on the connected home.

CABA Impact of Smart Grid on Connected Homes delivers key information on the smart grid and connected home:
- Identifies current status of the connected home solutions and technologies
- Determines the existing and emerging supplier landscape and ecosystem
- Classifies the status of current residential smart grid deployment
- Accelerate innovation and patent development with convenient access to proven research all in one place
- Recognizes potential business models for stakeholders and determines the emerging opportunities for various industry participants

Access research from leading smart grid and connected home experts
CABA Impact of Smart Grid on Connected Homes—Landmark Research Report details the smart grid development on connected homes and deployment by:
- Comparing competing product strategies and communication of competitors
- Defining critical success factors to expand product offerings to end-user markets
- Determining product preferences for end-users
- Developing messaging that resonates with the target audience
- Identifies key trends and gaps
- Establishing a market approach and foundation for strategic decision-making efforts
- Identifying market demand and growth areas for new products

Who can benefit from CABA Impact of Smart Grid on Connected Homes?
Companies developing smart home and smart grid technologies around the world
Institutions researching smart home technologies
Utilities Worldwide
Innovators with a vision to redefine the smart home industry
Small startups eager to capitalize on the market

CABA Impact of Smart Grid on Connected Homes—Landmark Research Study pricing:
2015 price for perpetual access: US$1,750
Unlimited, full-text access.

For a custom quote, contact an IEEE Sales Representative.

Subscribe Today
See how IEEE Xplore can help drive research and innovation.
Visit innovate.ieee.org/innovate/article/91213
Access respected technology research that generates results

IEEE Xplore includes top-ranked journals and technology research that is cited in patents three times more often than any other publisher. With over 3 million full-text articles and papers, IEEE Xplore is your gateway to more than 30% of the world’s current literature in electrical engineering, electronics, and computer science.

Find relevant research faster with powerful search tools

IEEE Xplore combines an easy-to-use interface with powerful search features that make finding relevant research faster and more efficient.

Search: Basic, Advanced & Command Search options, including a new author search; plus intelligent features such as convenient type-ahead and search filters let you modify and find results easier than ever before.

Personalize: You can also personalize IEEE Xplore to create targeted saved searches and table of contents alerts, set personal preferences, and take advantage of enhanced features such as search history and My Projects.

IEEE Xplore also provides:

- More than three million documents in full-text PDF format, with over 1.5 million in a robust, dynamic HTML format
- Multiple authentication options for on-site, remote, and mobile users
- INSPEC® abstract and citation records
- New mobile friendly design
- Daily content updates

Get the latest research in a wide range of technologies

IEEE content is packed with timely knowledge that enables engineers and researchers to take advantage of the latest methodologies and applications shaping industry today, in topics such as:

- Aerospace and Defense
- Biometrics
- Computer Hardware and Software
- Electronics
- Medical Devices
- Nanotechnology
- Optics
- Power Engineering
- Robotics
- Semiconductors
- Smart Grid
- Telecommunications
- Wireless Technology
- and more

Phone: +1 800 701 IEEE (4333) (USA/Canada)
+1 732 981 0060 (worldwide)
E-mail: onlinesupport@ieee.org