

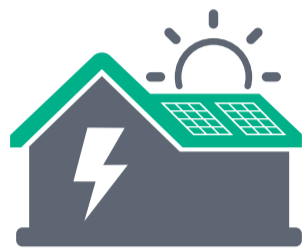
Leveraging Distributed Intelligence IN AN EVOLVING ENERGY LANDSCAPE

Zpryme and Itron surveyed over 75 utilities to better understand utility strategies around distributed intelligence and found that:



70% of respondents report that grid edge technology is critical to their utility's future

UTILIZING DECENTRALIZED AND CUSTOMER-SITED GENERATION

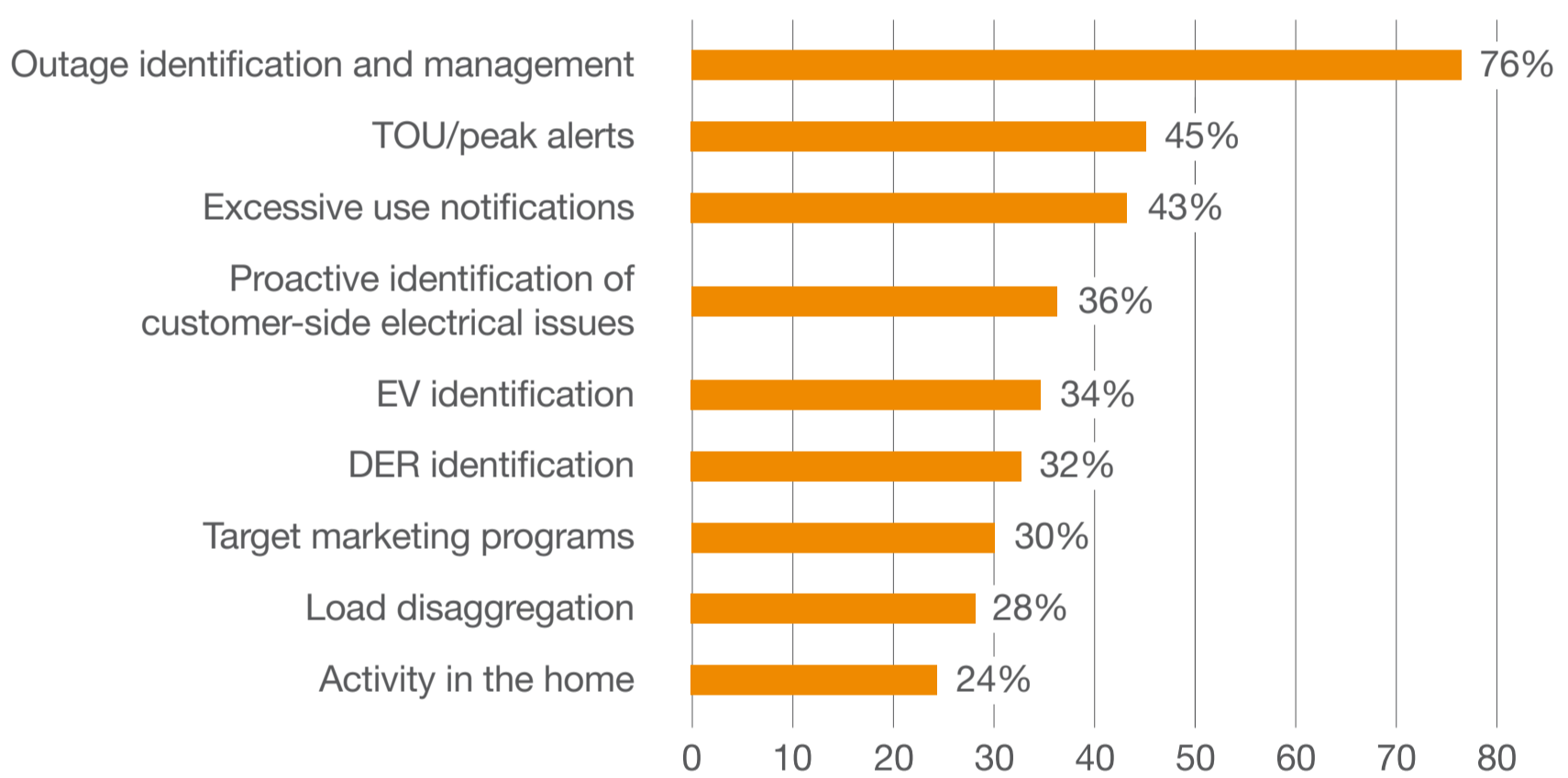


59% of respondents are already using customer-generated power and behind-the-meter energy efficiency as part of their integrated resource plans.

PLANS FOR EMPOWERING INNOVATION



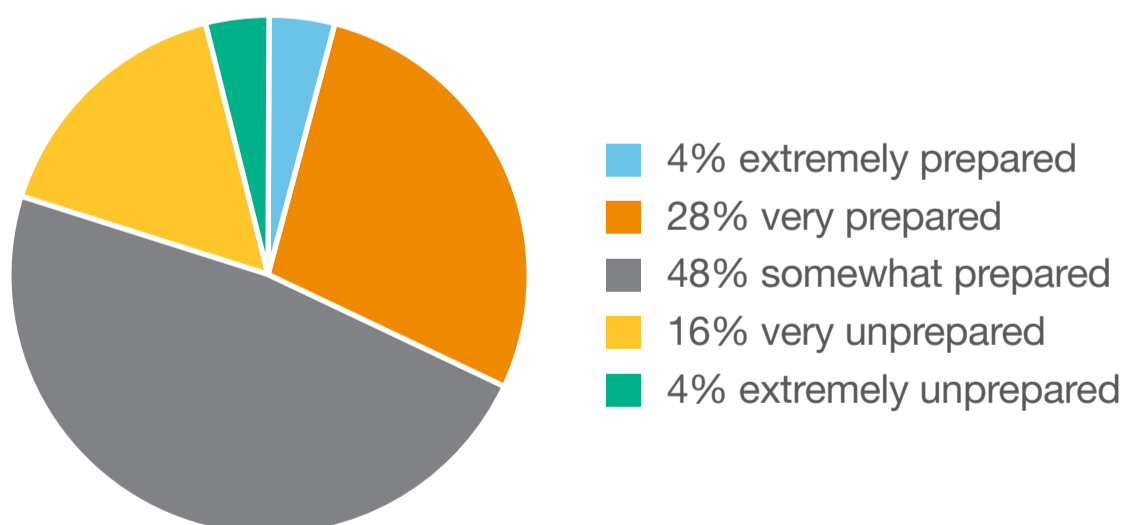
Future plans for managing and creating customer value in the distribution grid include:



PREPAREDNESS TO SUPPORT TRANSACTIVE ENERGY PLATFORMS



While utilities are moving forward with distributed intelligence, they are not fully prepared for transactive energy platforms. Most feel they are somewhat prepared, but there is more work to be done to leverage distributed intelligence to support this technology.



SEE MORE TRENDS...

For a full look at what utilities are saying about their strategies around distributed intelligence, visit our [interactive infographic](#).

To learn more about developing a strategy that leverages distributed intelligence and grid edge technology to create customer value, visit itron.com.