

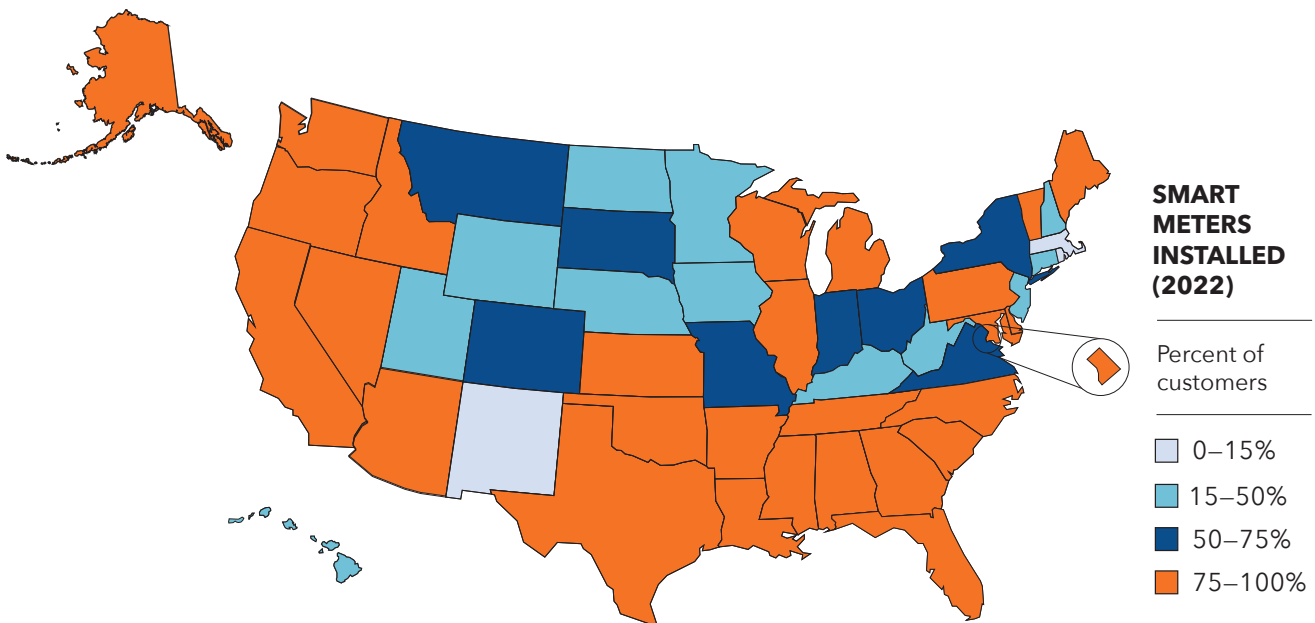


The Edison Foundation

INSTITUTE for  
ELECTRIC INNOVATION

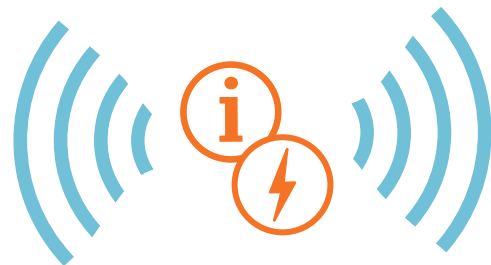
# SMART METERS

— *at a glance* —



The number of **SMART METERS** estimated to be installed in the United States by year end 2026.

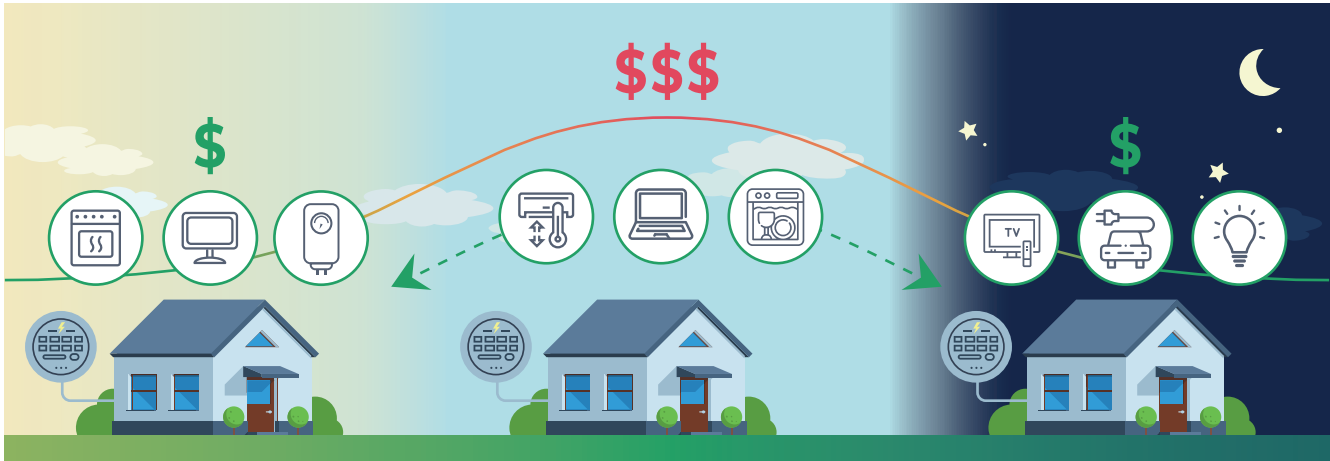
Smart meters enable **TWO-WAY** power and information flows



to improve visibility into the **HEALTH OF THE ENERGY GRID**

# SMART METER DATA ENABLES EXPANDED PRICING PROGRAMS AND DEMAND FLEXIBILITY FOR RESIDENTIAL CUSTOMERS

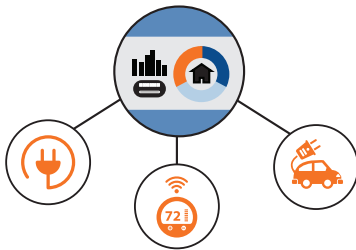
Data from smart meters helps customers better understand their energy usage and participate in time-varying pricing programs. In 2022, **more than 15M homes and businesses** participated in time-varying pricing programs.



 **77%**

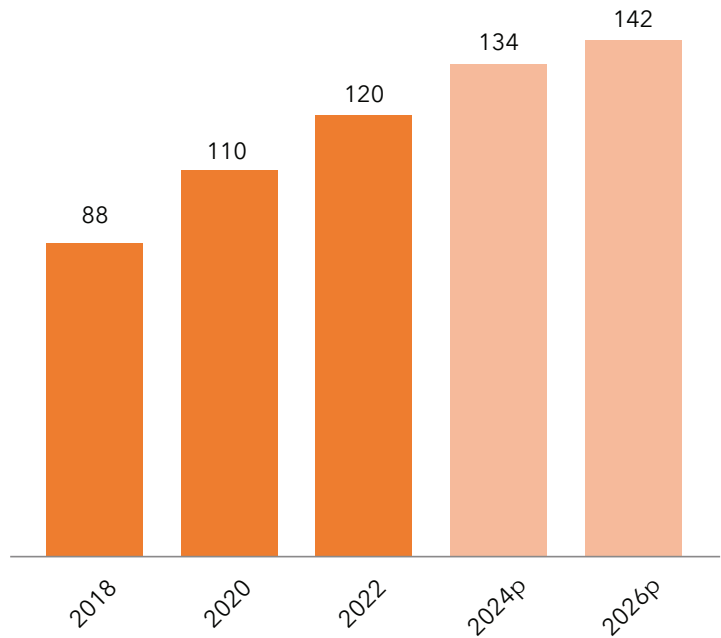
of U.S. households and businesses had a smart meter in 2022

Smart meters provide customers



**INFORMATION & CONTROL**  
over their home energy use

**NUMBER OF SMART METERS INSTALLED (millions)**



The Edison Foundation

**INSTITUTE for  
ELECTRIC INNOVATION**

701 Pennsylvania Avenue, NW  
Washington, DC 20004 - 2696  
www.edisonfoundation.net/IEI  
202.508.5440

 /ElecInnovation

 @Elec\_Innovation