



Government investments **are at risk** due to SEP abuse:

\$1.2 T

Infrastructure Investment and Jobs Act

\$433 B

Inflation Reduction Act

\$57.2 B

CHIPS and Science Act

The Infrastructure Investment and Jobs Act, CHIPS and Science Act, and Inflation Reduction Act have invested billions of tax-payer dollars into semiconductors and the industries that rely on them, including advanced communications (e.g., 5G, next gen Wi-Fi), IoT, automotive, health care, and smart agriculture.

Abusive practices in licensing of standard essential patents (SEPs) voluntarily committed to licensing on fair, reasonable and non-discriminatory (FRAND) terms put these key industries, U.S. tech leadership, and U.S. government investments at risk.



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IoT Devices are present in all industry sectors and typically **rely on SEPs for functionality.**



Smart farming

uses renewable energy to power agricultural IoT devices. These devices rely on standardized technologies like 5G and Wi-Fi.



Smart energy

devices like EV charging stations have built-in radio transmitters for 3G, 4G, 5G, Bluetooth, Wi-Fi, & RFID.



Smart health technologies

such as wireless ambulatory EKGs, blood pressure monitors and glucose monitors lower healthcare costs and improve patient health.



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