

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 nondiscriminatory (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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