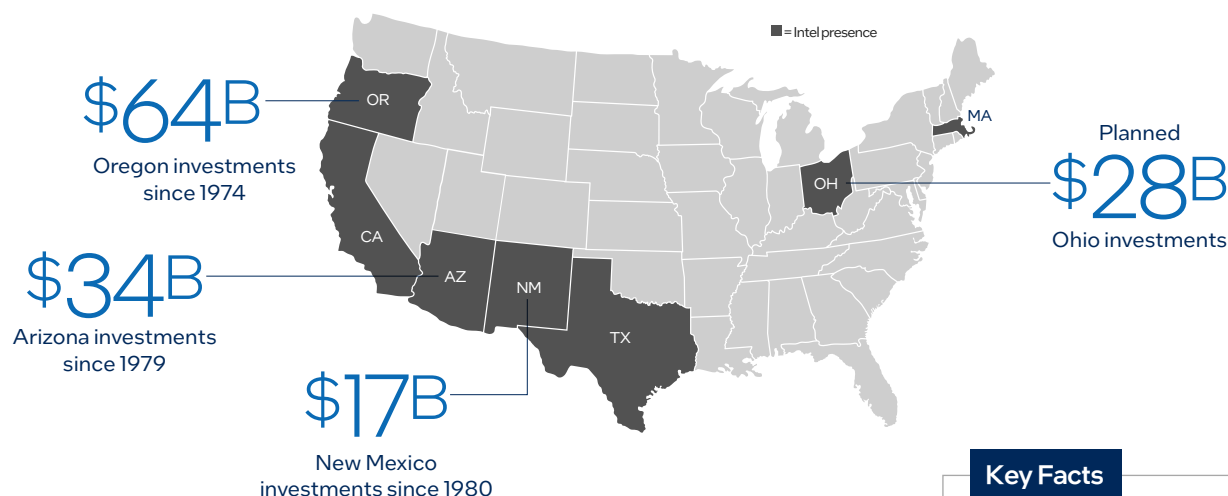


Leading American Chip Design and Manufacturing for More Than 50 Years

Intel has invested over **\$200B** in U.S. manufacturing capacity and R&D since 2016 and continues to invest.



Intel and CHIPS by the numbers

Intel is investing more than \$100 billion in the U.S. to expand domestic manufacturing. These investments, supported by CHIPS Act funding of up to \$7.9 billion, are critical to U.S. economic and national security.

	Arizona	New Mexico	Oregon	Ohio
New Project	\$32B	\$4B	\$36B	\$28B
CHIPS award	\$3.94B	\$500M	\$1.86B	\$1.5B

Key Facts

Intel is an American company with a global footprint. Intel has **45,000 U.S.-based employees**.

Each Intel job supports an estimated **13 additional jobs**.

Intel directly contributed **more than \$100 billion** in 2024 to U.S. GDP.

Intel is the only U.S. company making leading-edge computer chips.

Delivering Leadership in Manufacturing

Market Leader

- For 2024, Intel supplied more than 3 in 4 processors in both PC's and servers.
- Intel manufactures over 70% of those processors in its own plants using the world's most advanced technology (EUV).
- In 2024 Intel made over 1 million wafers in its U.S. fabs.
- The U.S. Department of Defense chose Intel to expand the trusted manufacturing of leading-edge chips for the U.S. government, made in a Secure Enclave on domestic soil.

U.S. Economic Impact

- Intel is the only American company that both designs and manufactures leading-edge logic chips.
- Intel contributes over \$100B annually to U.S. GDP
- Intel directly employs 45,000 in the U.S.
- Intel's planned U.S. investments, including projects beyond those supported by CHIPS, support more than 10,000 company jobs, nearly 20,000 construction jobs, and more than 50,000 indirect jobs with suppliers and supporting industries.

Process Technology Leadership

- Intel is poised to regain chipmaking leadership with Intel 18A—the world's leading-edge node.
- Intel was **first in the world** to receive High-NA EUV tools.
- This year Intel will be first to reach mass production with next generation chip technologies—RibbonFET and backside power—as part of its Intel 18A technology.

U.S.-based R&D

- In 2024, Intel invested \$16.5B in U.S.-based R&D.
- Oregon is home to Intel's leading-edge semiconductor research, technology development and manufacturing since 1974.
- Since 2016, Intel has invested **\$200 billion** in the U.S.
- Intel continues to invest with a **\$100 billion**, multi state investment plan to expand leading-edge semiconductor manufacturing in the U.S. for manufacturing in Arizona, New Mexico, Oregon, and Ohio.
- Intel 18A and future leading-edge nodes are developed in the U.S.
- Intel is the only advanced chipmaker that keeps its R&D and IP in the U.S.



About Intel Corporation

Intel is a world leader in the design and manufacturing of essential technologies that power the cloud and an increasingly smart, connected world. For more information, visit [intel.com/usachipmaking](https://www.intel.com/usachipmaking).

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.