





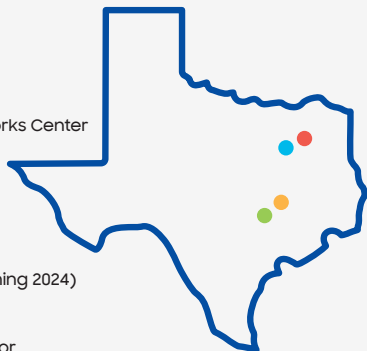
Samsung in Texas

For more than 27 years, Texas has been a central part of our U.S. operations and manufacturing—spanning from mobile sales, networks, and telecommunications to 5G and R&D innovation, as well as foundry and semiconductor hubs.



TEXAS FOOTPRINT

-  **Plano**
5G Innovation Zone
SEA Corporate Office
Telecommunications & Networks Center
-  **Coppell**
Samsung Logistics
-  **Taylor**
Samsung Semiconductor
Manufacturing Campus (opening 2024)
-  **Austin**
Samsung Austin Semiconductor



COMMUNITY INVOLVEMENT



\$12 million donated to Texas communities since 2017



\$1 million donated to Winter Storm Uri relief efforts



\$1 million donated to support Taylor community needs

TEXAS MADE

\$13.6B+
economic impact

11K
jobs

\$4B

annual revenue
pass-through

4.5K employees across manufacturing, R&D,
customer care, mobile and engineering

\$35B+ invested in our semiconductor
manufacturing facilities in Austin & Taylor

\$13.6B+ in economic growth created by our
Austin and Taylor facilities alone

\$2B+ of investments in expansion, upgrades &
administrative improvements since 2017

65% of all mobile products for the U.S. are
processed in our Coppell facility

All individual Samsung.com orders for the U.S. are processed out of our Coppell facility. Our state-of-the-art facility uses robotic assistants for the packaging process.

INVESTING IN TEXAS

35+ community organizations supported, including:



SAMSUNG'S GLOBAL RESEARCH UNIVERSITY PROGRAM

20+ projects focused on studying energy, materials, medical imaging and semiconductors with:



Samsung's start-up investments based in Texas include:

