Delivers a competitive edge as it combines the best of both worlds—ADI + trusted partners—to rapidly scale to meet customer needs.

ADI's Resilient Hybrid Manufacturing Network

As we look to the future, ADI's growth curve is expected to accelerate 7%–10%.

These investments allow ADI to increase its hybrid manufacturing network's resilience by adding more output capacity and improving flexibility.

To meet anticipated customer needs and continue to solve the most challenging technical problems, ADI has invested:

- $46B in acquisitions
- $1.6B/year of capital expenditures
- $46B in acquisitions
- $1.6B/year of capital expenditures
- ~$1.5B in CapEx
- To double internal manufacturing output

Output Increases by Geographic Region

- 70% to 100% CAGR
- 70% to 100% CAGR
- 70% to 100% CAGR
- 70% to 100% CAGR

Traditional Hybrid Manufacturing

- Separated Processes
- Integrated Processes
- Runs legacy processes in internal fabs
- Runs new processes in partner fabs
- Runs legacy processes in internal fabs
- Runs new processes in partner fabs

ADI's Resilient Hybrid Manufacturing

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Expanding our factories allows us to scale faster than building from the ground up. Notably, in addition to expanding our internal factories, we are adding hundreds of testers to our facilities in the Philippines, Malaysia, and Thailand to grow our capacity.

To improve flexibility, ADI runs multiple technologies in multiple ADI internal and trusted partner factories around the world. This differentiates resilient hybrid manufacturing from traditional hybrid manufacturing, which has been around for over 20 years.

By 2026, ADI will be able to flex >70% of demand across the network and ship products quicker.

Resilient Hybrid Manufacturing Is the Right Strategy