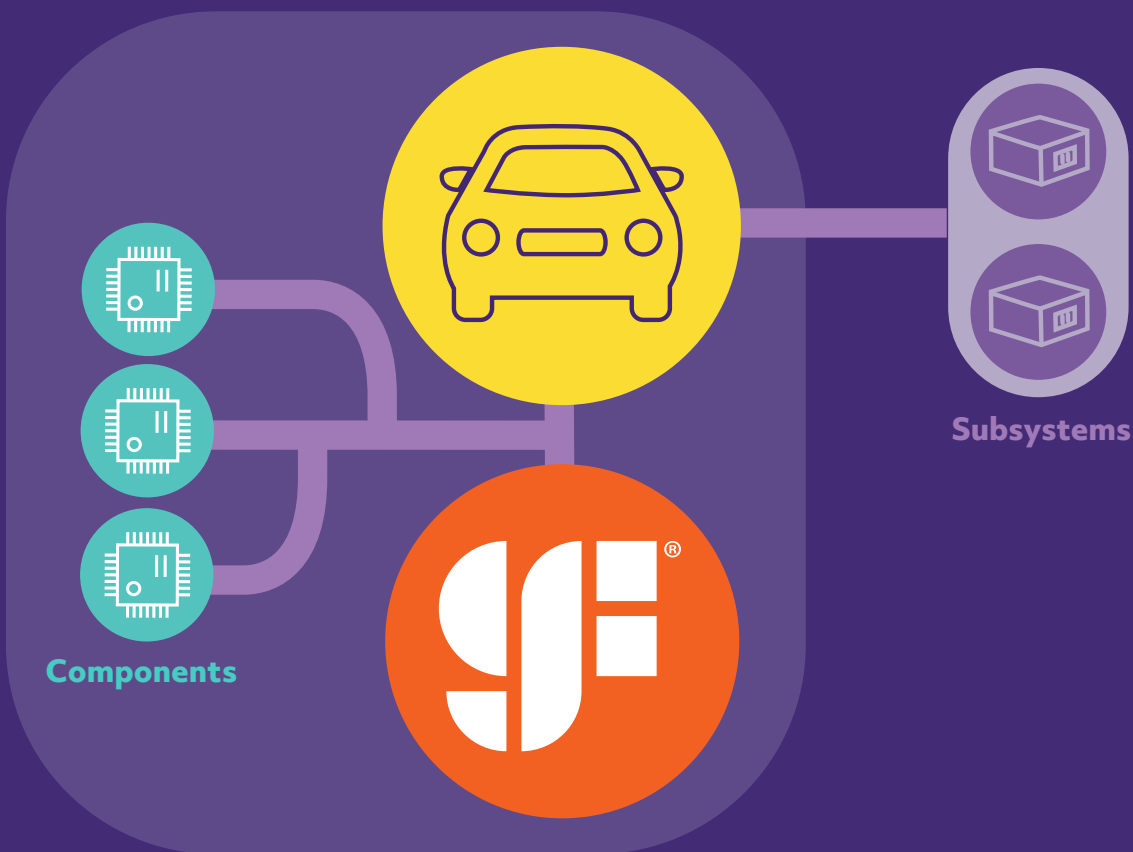


Reimagining the Automotive Semiconductor Supply Chain

Semiconductor chips are a vital component in modern vehicles, controlling many functions from engine management to infotainment systems. The recent chip shortage has caused production slowdowns and disruptions in the automotive industry, highlighting the need for greater supply chain resilience and closer collaboration among all stakeholders.

New direct-to-source model

GF's first-of-its-kind, direct to source model enables key suppliers to source a dedicated chip supply on the technology platforms they need, where they want them produced, all with the best economics.

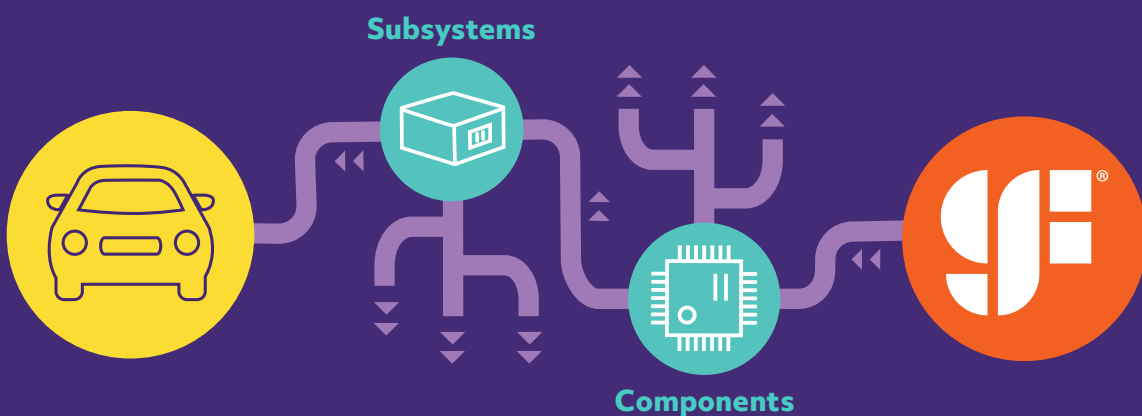


Benefits:

- Cost savings
- Full visibility into wafer production
- Guaranteed inventory
- Eliminate supply/demand competition

Traditional model

- Margin stacking across the chain
- No visibility into wafer production
- Competing supply/demand
- No supply assurance



gf.com/pull-ahead

