Auto Suppliers’ Winding Road to 2030

Innovation and cost control will be critical to succeed in a lower-volume environment.

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At a Glance

- The auto industry needs to adjust for higher uncertainty, a foreseeable mature market volume contraction, and growth only in a few markets and at lower levels.
- To avoid surprises and shortsighted reactions, companies need to be proactive and prepared for any potential downturn scenario.
- Companies that have successfully navigated changes in the market develop volume scenarios, lower the breakeven point, install leading indicators, conduct integrated stress tests, prepare ready-to-use measures, seize opportunities and overcommunicate.
- Companies need to perform a strategic review of fixed cost structures to master the challenges of the downturn and lay the foundation for future profitable growth.

The current volume decline in passenger car demand is not just an ordinary business cycle decline. In addition to the macroeconomic cycle, some underlying factors that affect passenger car demand are shifting. For example, end user behavior in urbanized areas is shifting toward ride hailing and shared mobility, resulting in fewer cars to achieve the same transportation mileage output. Demographics in the US, especially the net growth of the driving age population (15 to 65 years old), are rapidly approaching zero.

The same underlying factors are true for Japan and Germany. China is the only region where we see signs of a flatter cycle and a rebound to 2018 car production levels within the next decade. The population in China will peak around 2030, however, with an increasingly unhealthy distribution by age and the same demographic pattern shift of mature economies but occurring with a 10-year delay.

The postcycle new normal cannot be predicted reliably. Production forecasts as well as Bain’s proprietary mild downturn and deep recession scenarios for the post-recovery period all land below 2017 production levels—a grim outlook for additional order reductions for suppliers in 2020 and 2021.

To prepare for these changes, the entire auto industry needs to adjust for higher uncertainty, a foreseeable mature market volume contraction, and growth only in a few markets and at lower levels (see Figure 1). Suppliers don’t have the option to wait this one out or hope for a quick return to precycle volumes.

**Recession readiness will become critical for successful downturn management**

In times of uncertainty, management by budget is bound to hit a wall because it is typically based on the previous year’s forecasts for the coming year while orders are revised down every two weeks. Budgets have some buffer but not enough for if and when a different volume scenario comes into play.
The years 2020 and 2021 will be decisive ones for the industry. To avoid surprises and shortsighted reactions, companies need to be proactive and prepared for any potential downturn scenario. To be able to adjust flexibly to any emerging situation with the right set of measures at the right time, typical budget planning exercises need to be complemented by scenario planning. In fact, empirical data shows that companies that were flexible enough to adjust their cost base during the last crisis outperformed their peers during and after the downturn (see Figure 2). They seized the opportunity of the downturn to address structural issues and thereby laid the groundwork for a quick and healthy recovery, resulting in postcrisis profits well above the more reactive companies.

**Top-performing companies follow seven tactics to prepare for and adapt to market changes**

Companies that have successfully navigated changes in the market use the following seven strategies.

- **Develop volume scenarios.** They have a solid market-based view of volume scenarios and are not reliant on bottom-up planning from all divisions—each inflated with varying levels of hope and sales ambitions—to meet revenue targets. This requires a thorough segment- and region-based approach and a focus on global volume development.
specific analysis to build two scenarios for mild recession and deep recession in addition to the current base case.

- **Lower the breakeven point.** They make a management decision about which scenario the company’s cost structure should correspond to. They lower their breakeven point to deep-recession preparedness or to their mild-recession scenario.

- **Install leading indicators.** They develop a company-specific leading indicator rather than the usual lagging ones to stay updated on which scenario is most likely to materialize. Remember, as the future gets harder to predict, the ability to conduct rapid course corrections rather than reinforcing plans becomes critical.

- **Conduct an integrated stress test.** They conduct an integrated stress test to make sure that next year’s plans for profit and loss, cash, balance sheet, and financing are resilient. Adjusting the budget or refinancing is never easy, and both get more difficult the later they are done.

- **Prepare ready-to-use measures.** They have a set of actions in place for when the base case slips toward a less desirable scenario. These need to be defined sets of initiatives, sufficiently quantified, with clear ownership and timelines for implementation. Commitments and headlines will
not suffice when the time to deliver results may be a couple of quarters too long, putting the company at risk.

- **Seize the opportunity.** They use the opportunity to make bold decisions regarding structural issues and ailing businesses—such as a strategic review of the business portfolio, including divestitures and M&A, production footprint, and the make/buy setup with its capex implications.

- **Overcommunicate.** They proactively and openly talk to all stakeholders early. It is not pleasant, but earning the respect of employees, management, owners and customers earlier in the process creates transparency rather than irritation later in the process.

**Strategic outlook on future profit pools: A customer from a mature market is not spending more on a car in 2030**

In addition to macroeconomic uncertainty, the structure of demand and the resulting imperatives for target cost per car will change dramatically.

Over the past 10 years, on average, customers spent between seven and eight months of their income on cars, with very little variation. There are no indications that this number will increase within the next few years. At the same time, real net disposable income (after inflation and at purchasing power parity) will only slow growth. Japan is looking at stagnation over the next five years, estimates for Europe and the US hover between 1.6% and 2.2% annually, while only Chinese income growth rates are above 6% per annum.

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Other ways out of this predicament have been exhausted: Interest rates are at or near all-time lows, and financing periods cannot be extended endlessly. As a result, the industry faces another severe challenge: Customers in two out of three large markets will not be able to spend significantly more on cars in the near future, so the cost target for a car in 2030 may well be the same as it is today. At the same time, additional regulatory demands (emissions and safety standards, most prominently) as well as customer needs (software cycles, entertainment features and a human-machine interface) sharply increase costs.

This leads to both an overall cost-control imperative to succeed in times of stagnating volumes as well as a shift in the target cost mix per car (see Figure 3). To succeed in this environment, suppliers
need a deep understanding of customers’ future willingness to spend and the resulting cost structure that comes with it.

**Auto suppliers face unprecedented cost pressures, fueled by regulators and increasing software and electrical/electronic content**

The conventional parts of a car (structural chassis, body, interior components) will face increased feature demands (low-weight, recyclable materials; regulatory mandates) during a time when customers are not willing to pay extra for most of the additional functionality. This will result in continued cost pressure in a commoditizing environment, requiring suppliers to focus on scale and component standardization.

Features and software in electrical/electronic components are bound to increase sharply and in shortening cycles, requiring permanent research and development (R&D) and over-the-air updates. We estimate that the resulting share of cost per car will rise about 11% above target cost levels for 2030 and that it will be largely driven by proprietary system development by original equipment manufacturers (OEMs).

The required cost innovation can only be addressed by a rigorous stance on design to value, which means focusing the offering on customers’ willingness to pay rather than the technical feasibility. It
also means making a fundamental change to the electronics architecture, which can be accomplished by collaborating to avoid redundancies and a significant reduction in engine control units (ECUs). A few car models have already implemented this plan. xEV penetration, which is enforced ahead of customer demand, is entering the industry well before the cost learning curve and puts immense pressure on alternative powertrains’ share of cost. With scale and industrialization, we estimate the costs to be in the 20% range for the battery, inverter, ECU and motor/gearbox modules because of a flattening but continued cost reduction of the cells below 70 euro per kilowatt-hour over the next 10 years.

The resulting challenges for suppliers are massive and unprecedented in scale and complexity. Future profit depends on highly disciplined cost innovation in the coming years. Successful companies need to do the following things:

- Compensate for annually increasing fixed costs and OEM pricing in an environment of zero or low growth by rigorously focusing on operational excellence along key cost drivers.

- Apply the same rigor and discipline on the top line in a low- to no-growth environment, with focused commercial excellence behaviors, collaborating with the right OEMs in the right regions to achieve future growth.

- Decide on an appropriate strategic position.

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Waiting is not an option. Companies need to perform a strategic portfolio review, potentially resulting in divestitures and M&A to increase scale. A few, strategically aligned and focused R&D/capex bets can out-innovate the competition. A fresh look at the share of value creation, footprint and structural costs can keep breakeven points low. And companies can review the operating model, especially for innovative parts of the business portfolio.

A macroeconomic downturn provides companies with a unique opportunity to tackle structural issues within their portfolios and to review fixed cost structures to master the challenges of the downturn and lay the foundation for future profitable growth.
How Bain can help

At Bain, we support our clients in downturn readiness with a ready-to-customize market scenario and stress test model. We co-design the transformation story of OEMs, Tier-1 suppliers and Tier-2 suppliers to win in a downturn by applying best practices to operational and commercial excellence. We co-develop solid strategic foundations for the long term, including business portfolio reviews, make/buy and footprint setups, strategic capex/R&D allocations and operating model transformations. We take pride in applying pragmatic, ready-to-use models to our clients’ specific situations, and we co-create the solution with your management teams to ensure capability transfer and full ownership in the results delivery.
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