It is the unforeseen market highs and lows that threaten the stability and profitability of your business. IHS Automotive Light Vehicle Production Contingency Forecasts help you prepare for the possible—both the opportunities and the obstacles—by delivering detailed sensitivity analysis on IHS Automotive’s baseline production forecasts.

Prepare for the unexpected

Strategic planners use the IHS Automotive Light Vehicle Production Contingency Forecasts to understand and plan for the impact of potential macroeconomic, industry, and environmental scenarios. The module helps:

**Suppliers**
- Consider alternative revenue and margin forecasts
- Formulate contingencies for capacity planning and capital allocation
- Establish market volume thresholds for business case evaluation/approval

**OEMs**
- Evaluate competitors’ capacity constraints
- Assess need for additional capacity

**Financial institutions**
- Assess various OEM future production/revenue implications
- Analyze auto supplier book-of-business/turnaround analysis

**Government agencies**
- Formulate plans for economic development
- Assess domestic automotive sector output and employment

Understand the potential impact

If oil prices jump, some markets will slide while a few may reap benefits. The production contingency forecasts show how the output of a particular name plate vehicle would change, wherever it’s produced in the world.
An essential companion to our Light Vehicle Production Forecast—which covers more than 50 countries, 600 plants, and 2,300 models over a 7-year forecast horizon—the IHS Automotive Light Vehicle Production Contingency Forecasts help you understand what could happen and what you can do to prepare.

Subscribers to the service receive:

- Two alternative model-level forecasts with the same 30-plus detailed fields as the base production forecast, which range from global/regional segmentation to plant and nameplate volume
- Narrative describing alternative economic/demand conditions and high-level effects on regions and their segments
- Delta calculations for analysis of regions, OEMs, vehicles, and plant changes compared with the core production forecast

Contingency Forecasts are updated quarterly. Data are delivered in monthly buckets for history, current year and two forecast years; quarterly for the rest of the base horizon buckets.

Get a complete picture of the industry

In addition to the Light Vehicle Production Contingency Forecasts, IHS Automotive offers a full range of other optional, add-on modules and a separate 25-year Automotive Long-Term Planning and Scenarios product that expand the depth and detail of our base Light Vehicle Production Forecast.

### Base Light Vehicle Production Forecast
- 7 year forecast
- 10+ years history

### Contingency Forecasts Module

### Capacity Utilization Module

### Export Destination Module

### 12 Year Extension Module

### Bodystyle Module

### Long-term Planning and Scenarios
- 25 year forecasts based on three alternate scenarios, plus 10+ years history

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**IHS AUTOMOTIVE**

IHS Automotive offers clients the most comprehensive content and deepest expertise and insight on the automotive industry available anywhere in the world today. With the addition of Polk, IHS Automotive now provides expertise and predictive insight across the entire automotive value chain from product inception—across design and production—to the sales and marketing efforts used to maximize potential in the marketplace. No other source provides a more complete picture of the automotive industry. For more information about IHS Automotive, please visit [www.ihs.com/automotive](http://www.ihs.com/automotive) or email [automotive@ihs.com](mailto:automotive@ihs.com).