Driving Value:
2014 Automotive M&A Insights

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Welcome

We are pleased to present *Driving Value: 2014 Automotive M&A Insights*, PwC’s review of mergers and acquisitions (M&A) activity and key trends impacting the global automotive industry.

In this edition, we look at:

- The status of global automotive deal activity amongst vehicle manufacturers, suppliers, financiers, and other related sectors
- Key trends that impacted the deal market
- Transaction activity by sector and region
- Our perspective on the journey to the future

This latest edition of *Automotive M&A Insights* is meant to serve only as a preface to the insights and observations that we can provide to drive successful transactions. M&A leaders in the automotive and financial sectors frequently turn to us for advice on potential transactions and the strategies underpinning those deals. Your feedback is important to us, and we welcome the opportunity to provide you with a deeper look into any of these trends that may be of benefit to your organization.

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Global automotive deal volume grew by 17% closing 543 deals in 2014

$38.7 billion in global automotive deal value highest in 3 years

Average global automotive deal size of $214 million

Predicted global automotive assembly growth 3.4% CAGR

Amount by which North America automotive activity rose 39%

North American automotive assembly units forecast to be added between 2014 and 2021 3.1 million units

2014 largest automotive deal: $9.1 billion Volkswagen’s acquisition of Scania

Financial buyers share of global automotive M&A activity increased to 27%

Component Suppliers deal value soared to $16.8 billion

Global cross-sector M&A volume increased 5% 2014 compared to 2013

$16.7 billion VEHICLE MANUFACTURERS’ deal value soared to Up from $4.8 billion in 2013

45% TOP 10 DEALS WERE IN US ASSETS

6 megadeals with a total aggregated disclosed value of $25.1 billion

Source: Thomson Reuters and other publicly available resources. PwC Autofacts 2015 Q2 Data Release
Year in Review

2014

365 days—543 deals—
$38.7 billion total aggregate
disclosed value

Overview

For the first time in three years, 2014 marked an increase in M&A activity. The notable uptick registered across the board in deal volume, value and size. These indicators suggest the overall strength of the automotive industry has returned after several sluggish years and is revving its engine toward the future. PwC’s Autofacts expects the industry to add 23 million units of production between 2014 and 2021, for a compounded annual growth rate (CAGR) of 3.4%. Along with record growth, there are unprecedented global challenges that are influencing business strategies and actions in many industries:

• **Demographic changes and profound shifts in global economic power** are causing massive upheavals in demand. For automotive, the demographic changes will be led by an influx of younger workers who will drive more flexible labor practices and incentives needed to attract and retain millennials. PwC’s Autofacts predicts that 90% of global growth in car sales through 2020 will come from emerging markets, with China accounting for half of that. The shifts in global economic power also signal a rebalancing from a Western dominance to a realignment where production centered regions are shifting to consumer oriented economies.

• **Urbanisation and climate change** have implications for the future of many industries including automotive. Globally, more than half of the population lives in cities with that number expected to increase. The United Nations (UN) estimates that by 2015, there will be 22 mega cities (populations over 10 million), with 17 located in developing economies. Further, demand for energy is forecasted to increase by as much as 50% by 2030, and water withdrawals by 40%. The impact of these energy challenges could make traditional methods of manufacturing and commerce difficult or even impossible in some places. Sustainable solutions will become at odds with the need for resources to drive growth.

• **Technology Drives Changes in Auto**—Perhaps the largest global influencer is continued technology integration into all industries, including automotive. PwC’s 2014 CEO Survey reports that 86% of US CEOs say technological advances will transform their business over the next five years. This includes many implications across the industry from the ability to gather and analyze data in real time, to non-traditional competitors, increased transparency and the speed of technological change.
In automotive, new technologies are dramatically changing vehicles, from the advent of the ‘connected car’ and enhanced driver support to better fuel efficiency and new or improved powertrains. Entirely new industries are being created to manage these breakthroughs and develop the processes to integrate new technologies into the automotive business model. An increased focus on fuel efficiency has many OEMs ramping up efforts to manufacture electric and hybrid vehicles with increased range and capabilities. In general, OEMs and suppliers alike will need advanced manufacturing capabilities to leverage global platforms while still catering to local / niche preferences.

Increased demand for connected car systems and technologies also are creating big business opportunities. As software and IT components rise from 30% to 50% of a car’s value, there are numerous inroads for big tech companies to increase their automotive presence. This is especially the case for internet giants with tens of billions available for new ventures. However, with limited room to differentiate through technology, the number of viable OEMs likely will fall. In some cases, joint ventures are being considered due to a foreign partner offering access to valuable technology. In China, strict intellectual property protection encourages leading OEMs to invest in advanced technologies for electric vehicles, autonomous driving and cutting edge technologies central to car sharing and improving urban driving conditions.

Automotive growth and the pace of global changes have the potential to drive M&A activity at every turn ranging from raw material sourcing to final assembly. To stay competitive, companies must collaborate across the automotive network, anticipate hurdles and have strategies in place to work through roadblocks. In many cases, M&A can serve as part of a collaborative strategy for companies to remain viable and vibrant in the ever-changing global automotive industry.

The numbers tell the story...

**Deal volume:** Global automotive deal volume increased to pre-recession levels, transacting 543 deals. In comparison to 2013, this represents a 17% increase—the highest growth rate since 2002.

**Deal value:** Global automotive deal value rose to 38.7 billion—a massive increase of 78% over 2013 and its highest level since 2011.

**Deal size:** Globally, average automotive deal size increased by a rousing 52%, primarily driven by megadeals:

- Volkswagen acquisition of Scania—$9.1 billion
- Blackstone acquisition of Gates Corporation—$5.4 billion
- Fiat North America purchase of remaining shares in Chrysler Group LLC—$3.7 billion
- Rolls-Royce Holdings acquisition of Engine Holding GmbH—$3.4 billion
- Advance Auto Parts purchase of General Parts International—$2.0 billion
- Undisclosed financial buyer of ThyssenKrupp Steel—$1.6 billion
Global automotive

A signal of the return of automotive strength, 2014 represents a turning point in the industry. While Automotive M&A deal volume has declined for five of the last six years, 2014 saw an increase in activity. The 543 deals closed in 2014, represent a 17% increase over 2013 deal volume of 465. This growth is the highest rate since 2002.

Automotive assembly continues to grow at a healthy rate and companies are beginning to use the markets to convert their cash holdings into strategic investments in other businesses.

At 543 deals (181 disclosed value), total disclosed value rose to $38.7 billion. This increase of 78% was primarily driven by megadeals that culminated in a total aggregated disclosed value of $25.1 billion.

In addition to the overall increase in deal value, the average global auto deal size increased 52%, rising from $141 million to $214 million. Global Automotive now is enjoying the highest average disclosed deal value that it has seen since 2009.

Plus, of the 181 disclosed deals, six were megadeals (value greater than $1.0 billion) and 37 had values between $100 million and $1.0 billion.
## Top 20

### Top 20 transactions—2014

<table>
<thead>
<tr>
<th>Date effective</th>
<th>Target name</th>
<th>Target region</th>
<th>Acquiror name</th>
<th>Acquiror region</th>
<th>% of Shares acquired</th>
<th>Value of transaction ($m)</th>
<th>Buyer type</th>
<th>Category</th>
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<td>Europe</td>
<td>Volkswagen AG</td>
<td>Europe</td>
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<td>TRADE</td>
<td>VM</td>
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<td>US</td>
<td>Blackstone</td>
<td>US</td>
<td>100</td>
<td>5,400</td>
<td>TRADE</td>
<td>Comp</td>
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<td>US</td>
<td>Fiat North America LLC</td>
<td>US</td>
<td>41</td>
<td>3,650</td>
<td>TRADE</td>
<td>VM</td>
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<tr>
<td>4 26 Aug 2014</td>
<td>Engine Holding GmbH</td>
<td>Europe</td>
<td>Rolls-Royce Holdings PLC</td>
<td>Europe</td>
<td>50</td>
<td>3,358</td>
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<td>Comp</td>
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<td>5 2 Jan 2014</td>
<td>General Parts International Inc</td>
<td>US</td>
<td>Advance Auto Parts Inc</td>
<td>US</td>
<td>100</td>
<td>2,040</td>
<td>TRADE</td>
<td>Other</td>
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<td>6 26 Feb 2014</td>
<td>ThyssenKrupp Steel USA LLC</td>
<td>US</td>
<td>Investor Group</td>
<td>Asia</td>
<td>100</td>
<td>1,550</td>
<td>FIN</td>
<td>Comp</td>
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<td>7 18 Jun 2014</td>
<td>OAO Avtoz</td>
<td>Europe</td>
<td>Alliance Rostec Auto BV</td>
<td>Europe</td>
<td>75</td>
<td>750</td>
<td>FIN</td>
<td>VM</td>
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<td>PSA Peugeot Citroen SA</td>
<td>Europe</td>
<td>Dongfeng Motor Corp</td>
<td>Asia</td>
<td>14</td>
<td>720</td>
<td>TRADE</td>
<td>VM</td>
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<tr>
<td>9 29 Apr 2014</td>
<td>PSA Peugeot Citroen SA</td>
<td>Europe</td>
<td>French Government</td>
<td>Europe</td>
<td>14</td>
<td>720</td>
<td>TRADE</td>
<td>VM</td>
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<td>10 24 Dec 2014</td>
<td>Zhengzhou Jingyida Auto Parts Co Ltd</td>
<td>Asia</td>
<td>Zhengzhou Yutong Bus Co Ltd</td>
<td>Asia</td>
<td>100</td>
<td>652</td>
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<td>Comp</td>
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<tr>
<td>11 30 Oct 2014</td>
<td>Hilite International GmbH</td>
<td>Europe</td>
<td>AVIC Mechanical &amp; Electrical Systems Co Ltd</td>
<td>Asia</td>
<td>100</td>
<td>643</td>
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<td>Comp</td>
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<td>12 31 Mar 2014</td>
<td>Honda elesys Co Ltd</td>
<td>Asia</td>
<td>Nidec Corp</td>
<td>Asia</td>
<td>100</td>
<td>500</td>
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<td>Comp</td>
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<td>13 17 Dec 2014</td>
<td>Mando Corp</td>
<td>Asia</td>
<td>Halla Holdings Corp</td>
<td>Asia</td>
<td>27</td>
<td>488</td>
<td>TRADE</td>
<td>Comp</td>
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<td>14 6 Jan 2014</td>
<td>Keystone Automotive Operations Inc</td>
<td>US</td>
<td>LKQ Corp</td>
<td>US</td>
<td>100</td>
<td>450</td>
<td>TRADE</td>
<td>Other</td>
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<tr>
<td>15 31 Dec 2014</td>
<td>New Remy Corp</td>
<td>US</td>
<td>Remy International Inc</td>
<td>US</td>
<td>100</td>
<td>369</td>
<td>TRADE</td>
<td>Comp</td>
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<tr>
<td>16 14 Apr 2014</td>
<td>Terry’s Tire Town Holdings Inc</td>
<td>US</td>
<td>American Tire Distributors Inc</td>
<td>US</td>
<td>100</td>
<td>365</td>
<td>TRADE</td>
<td>Other</td>
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<tr>
<td>17 24 Nov 2014</td>
<td>Wearnes Automotive Pte Ltd</td>
<td>Asia</td>
<td>StarChase Motorsports (Singapore) Pte Ltd</td>
<td>Asia</td>
<td>100</td>
<td>364</td>
<td>FIN</td>
<td>VM</td>
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<tr>
<td>18 20 May 2014</td>
<td>BMC Sanayi ve Ticaret AS</td>
<td>Europe</td>
<td>Es Mali Yatirim ve Danismanlik AS</td>
<td>Europe</td>
<td>100</td>
<td>356</td>
<td>FIN</td>
<td>VM</td>
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<tr>
<td>19 1 May 2014</td>
<td>Stanadnye Corp-Filtration Business</td>
<td>US</td>
<td>CLARCOR Inc</td>
<td>US</td>
<td>100</td>
<td>325</td>
<td>TRADE</td>
<td>Comp</td>
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<tr>
<td>20 31 Jan 2014</td>
<td>Hercules Tire Holdings LLC</td>
<td>US</td>
<td>American Tire Distributors Inc</td>
<td>US</td>
<td>100</td>
<td>322</td>
<td>TRADE</td>
<td>Other</td>
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</table>
Automotive assembly

Despite economic volatility, political uncertainty, and an unprecedented number of vehicle recalls dominating headlines, vehicle assembly grew at a modest 2.7% in 2014. According to PwC’s Autofacts, Assembly reached 86.2 million units in 2014 and the industry is expecting to add approximately 23 million units between 2014 and 2021. This represents a compounded annual growth rate (CAGR) of 3.4% in assembly.

Much of the assembly growth is attributable to China and North America, which increased by 574 thousand and 1.7 million units, respectively. While China’s growth was largely expected, North America benefited from assembly localization and another year of strong sales.

For much of the year, the industry crowded the headlines as a result of the mass number of global vehicle recalls. It was estimated to surpass the 100 million-unit mark. And then, toward the end of the year, the industry was faced with another hurdle as oil prices fell nearly 50%. The immediate impact is mixed between regions. North America has benefited from an uptick in pickup and SUV sales, but other regions, like Russia, have been hurt by the lower oil prices. In the long-term; however, Autofacts believes the oil issues present the industry with another challenge as increasingly stringent global emission standards have not changed. The vehicles that meet these emission standards are lesser profitable vehicles (sedans). Therefore, the automotive industry will experience a downward pressure on sales until these standards are revised.

Source: Thomson Reuters and other publicly available resources
Cross-sector M&A

As evidenced in the chart below, recent global cross-sector M&A is trending upward, though not near 2007 or 2008 levels. In 2014, both deal volume and value increased by 5% and 17% respectively.

Global Light Vehicle Assembly Outlook
2002–2021

[Graph showing assembly volumes from 2002 to 2021 with source: PwC Autofacts 2015 Q1 Data Release, Thomson Reuters and other publicly available sources, PwC Analysis]

Global cross-sector M&A deal volume & value
2002–2014

[Graph showing disclosed deal value and deal volume from 2002 to 2014 with source: Thomson Reuters and other publicly available sources.]
Insights into regions

The big picture
Across all regions, local deals dominated the M&A activity with 89% of all deal value (or $34.6 billion) local deals. The five largest deals of the year were transacted locally in Europe or North America.

United States
In 2014, North America led the M&A market with steady growth in both deal value and volume. Its share of deal value by acquirer and target region was the highest amongst the regions at 39% and 44% respectively. Deal volume increased 39% to 159 in 2014 when compared to 2013 volume of 114. This increase primarily is attributable to an increase in local deals as well as a modest uptick in foreign countries acquiring US assets. This strong growth highlights the ongoing improvement in the economic landscape within the United States, and is evidence of companies’ willingness to return to the M&A markets to seize strategic and growth opportunities.

Europe
Europe’s share of deal volume by acquirer and target region marginally declined in 2014; however, Europe maintained its position as the most active region after a split in 2012. On the other hand, Europe experienced major growth in its share of deal value, likely due to two megadeals that occurred locally within Europe. Share of deal value by acquirer region increased from 12% to 39%, and its share by target region increased from 14% to 42%. This is indicative of European assets being more favorable to investors as well as European based companies starting to invest more in M&A than we have experienced in the last few years.

Asia
Asia’s share of deal volume by both acquirer and target remained relatively flat in 2014 at 25% and 23%, respectively. However, the region saw a major decline in its share of deal value by both acquirer and target as only one megadeal involved an Asian company. For 2014, most of the mega deals were focused on the United States and Europe. Overall, deals increased in Asia by 10%, primarily attributable to Asian companies interested in local assets.

Share of Deal Volume by Acquirer Region
2009–2014

Share of Deal Volume by Target Region
2009–2014

Source: Thomson Reuters and other publicly available sources.
### Driving value

#### Mid-Year 2014 Automotive M&A Insights

<table>
<thead>
<tr>
<th>Region</th>
<th>Local</th>
<th>Inbound</th>
<th>Outbound</th>
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<tr>
<td><strong>US</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local:</td>
<td>134</td>
<td>25</td>
<td>24</td>
</tr>
<tr>
<td>Value:</td>
<td>$14.86 billion</td>
<td>$2.18 billion</td>
<td>$0.22 billion</td>
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<tr>
<td><strong>Asia (Asia &amp; Oceania)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local:</td>
<td>115</td>
<td>10</td>
<td>22</td>
</tr>
<tr>
<td>Value:</td>
<td>$4.75 billion</td>
<td>$0.01 billion</td>
<td>$3.49 billion</td>
</tr>
<tr>
<td><strong>Rest of the World</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local:</td>
<td>33</td>
<td>8</td>
<td>23</td>
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<tr>
<td>Value:</td>
<td>$0.30 billion</td>
<td>$0.27 billion</td>
<td>$0.09 billion</td>
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Source: Thomson Reuters and other publicly available sources.

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**Share of Disclosed Deal Value by Acquiror Region 2009–2014**

<table>
<thead>
<tr>
<th>Year</th>
<th>Europe</th>
<th>US</th>
<th>Asia</th>
<th>Row</th>
</tr>
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<tr>
<td>2009</td>
<td>10%</td>
<td>36%</td>
<td>4%</td>
<td>1%</td>
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<tr>
<td>2010</td>
<td>68%</td>
<td>2%</td>
<td>31%</td>
<td>1%</td>
</tr>
<tr>
<td>2011</td>
<td>31%</td>
<td>41%</td>
<td>43%</td>
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<td>12%</td>
<td>38%</td>
<td>39%</td>
<td>39%</td>
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<td>2013</td>
<td>2%</td>
<td>45%</td>
<td>33%</td>
<td>35%</td>
</tr>
<tr>
<td>2014</td>
<td>68%</td>
<td>1%</td>
<td>30%</td>
<td>44%</td>
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**Share of Disclosed Deal Value by Target Region 2009–2014**

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<td>68%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>2010</td>
<td>2%</td>
<td>45%</td>
<td>26%</td>
<td>2%</td>
</tr>
<tr>
<td>2011</td>
<td>2%</td>
<td>33%</td>
<td>48%</td>
<td>4%</td>
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<tr>
<td>2012</td>
<td>2%</td>
<td>28%</td>
<td>35%</td>
<td>14%</td>
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<td>35%</td>
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<td>2014</td>
<td>1%</td>
<td>12%</td>
<td>30%</td>
<td>45%</td>
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Source: Thomson Reuters and other publicly available sources.
The big picture

Deal value accelerated in 2014 compared to the same timeframe in 2013—increasing significantly in all categories.

Vehicle Manufacturers

Vehicle Manufacturers were the leading contributors to deal value growth with an increase of $11.9 billion, which was primarily driven by two mega deals with a total aggregate disclosed value of $12.7 billion. Further, vehicle manufacturers’ deal volume increased over the last year by 21%.

Components Suppliers

Components Suppliers saw deal volume rise from 202 deals in 2013 to 220 deals in 2014, representing an increase of 9%. Deal value followed suit, with an increase of $4.7 billion from $12.1 billion in 2013 to $16.8 billion in 2014. These upturns were mainly fueled by the Blackstone acquisition of Gates Corporation for $5.4 billion. A large amount of smaller deals have also provided stability to both deal volume and value growth.

Others

After significant declines during the peak of the recession, the Others category—including retail/dealership, aftermarket, rental/leasing and wholesale, etc.—is continuing to recover. The segment transacted 238 deals in 2014, representing a 23% increase from 2013.

Source: Thomson Reuters and other publicly available sources.
Who’s buying: Financial versus Trade Buyers

The big picture

Both Financial and Trade Buyers saw increases in deal volume and deal value in 2014, but Trade Buyers stole the show with a 132% increase in deal value.

Financial buyers—Green light, red light

Financial buyers saw increases in both deal value and deal volume in 2014. Financial volume increased by 26%, which represents the first increase in this category in two years. However, this increase in volume only delivered a 6% increase in value, which can likely be attributed to the fact that Carlyle’s acquisition of DuPont Coatings in 2013 was significantly larger than any single transaction in 2014.

Trade buyers—green lights ahead

2014 brought a monumental increase in the value of initiated deals for Trade Buyers, more than doubling the total value from 2013. This increase was significantly driven by megadeals, as four of the five largest deals were with Trade Buyers.

Source: Thomson Reuters and other publicly available sources.
The Road Ahead

A positive outlook for Automotive M&A

While the industry as a whole has faced challenging times over the past several years, the markets seem to have finally pulled themselves out of the worst global economic downturn in recent history.

Given the robust Automotive Assembly outlook, PwC expects the M&A markets to continue to stay strong as companies continue to use M&A to improve technology, grow customer base, and expand geographic footprint.

Green lights on the road to the “ultimate connected car”

Over the long term, we see M&A playing an increasingly vital role in the development and integration of new technologies into vehicles to improve safety, fuel efficiency and connectivity.

While we anticipate ‘all systems go’ for a steady rollout of innovative new technologies over the next several years, clearly the timing and degree of growth in the global automotive markets will depend on the future state of the economic climate around the world.

We predict that these factors will spark automotive M&A growth going forward:

On the road to prosperity—fueling future growth

• High levels of liquidity on corporate balance sheets

• Strategic initiatives to expand market share and grow customer, technology and product portfolios

• Strong economic recovery and pent-up demand in developed countries, such as the US

• Resumption of trend line economic growth in China and India
Contact us
To have a deeper discussion about our point of view on automotive M&A, please contact:

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About PwC’s Automotive Practice

PwC’s global automotive practice leverages its extensive experience in the industry to help companies solve complex business challenges with efficiency and quality. One of PwC’s global automotive practice’s key competitive advantages is Autofacts®, a team of automotive industry specialists dedicated to ongoing analysis of sector trends. Autofacts provides our team of more than 5,000 automotive professionals and our clients with data and analysis to assess implications, make recommendations, and support decisions to compete in the global marketplace.

About the Transaction Services Practice

The PwC’s Transaction Services practice provides due diligence on both the buy and sell side of a deal, along with advice on M&A strategy, valuation, accounting, financial reporting, and capital raising. For companies in distressed situations, we advise on crisis avoidance, financial and operational restructuring and bankruptcy. With approximately 1,000 deal professionals in 16 cities in the US and over 6,000 deal professionals in over 90 countries, experienced teams are deployed with deep industry and local market knowledge, and technical experience tailored to each client’s situation. Our field-proven, globally consistent, controlled deal process helps clients decrease minimize their risks, progress with the right deals, and capture value both at the deal table and after the deal closes.

About Autofacts®

Autofacts is a key strategic asset of PwC’s global automotive practice. Fully integrated with PwC’s more than 5,100 global automotive professionals, Autofacts provides ongoing automotive industry analysis our clients use to shape business strategy, assess implications and support a variety of operational decisions. The Autofacts team also draws from the strengths of PwC’s marketing, sales and financial services groups to support other key areas of automotive companies’ functions. Since 1985, our market-tested approach, diverse service offerings and dedication to client service have made Autofacts a trusted advisor throughout the industry. For more information, visit www.autofacts.com.

Visit our automotive industry website at www.pwc.com/auto