

## 7 Futuristic Cars Designs That Will Blow Your Mind

*Fifty years ago, any modern-day car would have appeared futuristic to those around at the time. Thanks to quickly evolving automobile technology, though, it's become increasingly rare that any vehicle design surprises people. Every so often, however, a concept vehicle comes along that's so futuristic in nature that it demands everyone's attention. In the past decade, everyone from Audi to Mercedes-Benz has taken a stab at creating one of these vehicles.*

### 1. Audi Shark



[Source: Kazim Doku](#)

In 2008, Milan's Domus Academy and Audi co-sponsored a concept vehicle competition, and it was Kazim Doku's entry, the Audi Shark, which flew away with top honors. The vehicle's shape really does resemble a shark gliding effortlessly through the water, and since it's more of a hovercraft than an actual car, it really would move effortlessly.

The vehicle seats two, and although it has several motorcycle-like features, including a driving position similar to that used on two-wheelers, the Shark has the outer shell and protection that has consistently made cars safer to drive than motorcycles. Add this to the comfortable seats and great looking LED lights, and the Shark is undoubtedly the car of the future.

<http://www.carbodydesign.com/archive/2009/02/26-audi-shark-concept/>

**Note: The Content for these 7 vehicles was sourced from:**

Emily Hunter is a SEM Strategist and Outreach Supervisor at the [Marketing Zen Group](#) working with [ZAK Products](#). She loves designing strategies with her team and is excited about spreading the Zen gospel. In her spare time, she cheers for Carolina Crown and Phantom Regiment, crafts her own sodas, and crushes tower defense games. Follow her on Twitter at [@Emily2Zen](#)

## 2. MOY concept car



Source: [Elvis Tomljenovic](#)

Everyone has seen vehicles layered in vehicle wrap driving around town advertising a new company. Doing this often requires a custom paint job or vehicle wrap, and periodically changing the design is usually cost-prohibitive. The MOY Concept Car, however, has changed this forever. By integrating LCDs and LEDs, along with electro chromic foil and liquid crystals, the vehicle can display custom graphics, and even videos, for thousands of potential customers to see.

<http://www.carbodydesign.com/archive/2009/04/15-moy-concept/>

## 3. Mercedes-Benz BIOME



Source: [www.gizmag.com](http://www.gizmag.com)

Those who think hybrid or electric cars are environmentally friendly will have their entire world shaken when they eventually see the Mercedes-Benz BIOME. It will weigh less than 900 lbs, and this is thanks to the lightweight plant material that would be used to create it. That's right: plant material. Instead of being produced, the BIOME is grown in a lab.

The Mercedes-Benz stars used on the vehicle would contain customizable DNA from which the vehicle would grow. <http://www.gizmag.com/mercedes-benz-biome-concept/17096/>

## 4. Peugeot Metromorph



Source: [Roman Mistiuk](#)

Just imagine futuristic cities with vehicles leaving the roadways and traveling up the sides of buildings. If you can visualize this in your future, you may have a small idea of what the Peugeot Metromorph is like. This futuristic vehicle is designed for the city of the future; a city that has vertical roads integrated into its most important buildings.

The Metromorph could travel up these buildings and even park outside on their exteriors. From here, they can double as balconies, saving untold amounts of space when it comes to parking. Designer Roman Mistiuk might have unwittingly decided how future cities will be constructed and designed.

<http://www.carbodydesign.com/archive/2009/06/30-peugeot-metromorph-concept/>

## 5. Audi Airomorph



Source: [Eric Kim via Autoblog.com](#)

The Audi Airomorph could very well be the most futuristic-looking vehicle on this entire list. It was designed by Eric Kim, a new graduate from the Art Center College of Design.

By stretching an expansion-resistant material made of silver over the vehicle's frame, Kim created a design that could be adjusted to fine tune the Airomorph's aerodynamics while lapping a course. This is undoubtedly why it's considered the race car of the future.

<http://www.autoblog.com/2014/08/12/audi-airomorph-sleek-shape-shifting-senior-thesis/#image-2>

## 6. SCARAB by David Gonçalves



[Source: Yanko Design](#)

The SCARAB is yet another motorcycle-like vehicle that comes with the added protection of an enclosed cab. It also has a luggage storage area, and this combined with the ability to park vertically make it especially handy when traveling. Its three wheels, 4WD design and ability to change both shape and elevation make it exceptionally easy to maneuver.

Many view the SCARAB as an alternative and healthy method of urban transport, and it seems to easily live up to that expectation.

<http://inhabitat.com/scarab-vehicle-by-david-goncalves/>

## 7. Mercedes-Benz F 015



[Source: Mercedes-Benz](#)

Most people have seen, or at least heard of Google's driverless cars. Not to be outdone, however, Mercedes-Benz is jumping into the market with the F 015. It offers the same driverless technology, but the vehicle's passengers get to enjoy luxury during the ride.

The interior is like a lounge, and there are four chairs accessible once the stylish French doors are open. There are display screens in the interior that allow passengers to interact with the vehicle, and the F 015 can even be remotely controlled through a undeniable luxury sedan of the future.

<http://blog.caranddriver.com/mercedes-benz-f-015-luxury-in-motion-concept-is-this-the-vehicular-future/>