

10

BEST PRACTICES

for Delivering a Great Automotive App

Delivering high-quality user experiences across different networks and devices is a challenge. Meeting consumer expectations for the highest quality digital experiences on any device can be difficult. Give your customers the exceptional service they deserve, on whatever channel they choose, when interacting with you.

Akamai's experience serving 30% of the world's web traffic enables us to identify some key factors to implement as you develop your mobile strategy.

1. **Mobile apps are slower; you need to make them faster.**

Customer expectations are being shaped by their digital experiences. Consumers expect a consistent online experience across any channel, on any device, at any time. A poor mobile experience is the leading cause of abandonment but is also the easiest problem to fix. Using Akamai's trusted techniques to improve desktop web performance issues—content delivery and dynamic network acceleration—you can solve even the most problematic performance issues. Front-end optimizations, including adaptive image compression and device characterization, can help improve performance for a great mobile web experience.

2. **Tailor your web experiences to mobile users of all types.**

Automotive customers are using hundreds of different devices, browsers, and networks. Depending on network congestion, page response times can be 50% slower than another page. Trust Akamai's best-in-class approach, custom tailored for each customer's connectivity and browser.

3. **Rapidly direct your customers to the desired content.**

Native apps are a solid choice for frequently used applications, but they can be far more costly to maintain. Akamai's Intelligent Platform™ defines which functions you'll deliver via apps versus the mobile web and intelligently directs users to the appropriate site. This low-latency redirect minimizes end-user wait time, offloads the origin server, and frees the content provider from having to maintain a continually changing database of device capabilities.

4. **Measure the business impact of all revenue channels.**

The most important step to improving website and mobile performance is measuring all end-user web experiences. Akamai lets you effectively measure web performance across a highly fragmented landscape and correlate these measurements against the key business metrics (e.g., revenue and conversion) of each revenue channel. This enables us to identify specific performance gaps and refocus on website features and capabilities when appropriate.



Auto shoppers have an average of 24 research touch points during their shopping journey, and 37% used multiple devices for research before visiting the dealership. What's more, 25% used only their smartphone.

– Source: Google, Digital Drives Auto Shopping

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5. Utilize your developer resources wisely to support your mobile strategy.

Responsive web design allows web pages to respond to the context in which they're loaded and change their user interface accordingly. Akamai satisfies consumers' need for anytime-anywhere access by enabling organizations to deliver mobile experiences that are faster, more reliable, and more secure.

6. Know your users and optimize for their needs.

Measuring your website's page load times, as experienced by your end users, will help you gain insights as to your customers' overall web experience. Real User Monitoring enables you to make informed decisions and quickly rectify problems as related to performance geographies, browsers, devices, and connectivity settings. Collecting and analyzing the data individually, rather than looking at the overall average performance, will help you understand your users and deliver optimized web experiences based on their individual needs.

7. Optimize your mobile performance by caching images.

Improving the cacheability of mobile content by enabling multiple versions of an object to be cached is key to delivering an optimized customer experience. By intelligently delivering the correct version based on incoming device characteristics and offloading the origin, Akamai can enable a faster, more targeted response for both the adjuster and the policyholder.

8. Reduce your download footprint with selective image compression.

By adjusting compression parameters for images in real time as needed, based on changing end-user network conditions, Akamai can help deliver the optimal balance between image quality and download time. Users can enjoy high-quality images when network conditions are good without suffering from slow web and mobile performance when conditions are poor.

9. Protect your data, sites, and applications from a security breach.

In today's quickly changing IT environment, mobile sites and applications are often one of the weakest and most-targeted points. A breach can cause damage to your brand reputation and cause consumers to distrust your ability to keep them, and your products, secure. Using a combination of mobile-device management and a cloud-based firewall to protect your mobile infrastructure is key to reducing business disruption, providing revenue protection, improving application response time, and reducing risk to brand reputability.

10. Prevent downtime with a DDoS protection solution.

Automotive companies are at an increased risk of more frequent and sophisticated efforts to compromise their websites and applications in order to steal intellectual property and customer data and compromise their connected vehicles. Having a DDoS protection strategy that offers scalable protection—without compromising web performance—is essential in maintaining business continuity and brand reputation.

Let Akamai bring your automotive business **Faster Forward** in today's hyperconnected world.



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As the global leader in Content Delivery Network (CDN) services, Akamai makes the Internet fast, reliable, and secure for its customers. The company's advanced web performance, mobile performance, cloud security, and media delivery solutions are revolutionizing how businesses optimize consumer, enterprise, and entertainment experiences for any device, anywhere. To learn how Akamai solutions and its team of Internet experts are helping businesses move faster forward, please visit www.akamai.com or blogs.akamai.com, and follow @Akamai on Twitter.

Akamai is headquartered in Cambridge, Massachusetts in the United States with operations in more than 57 offices around the world. Our services and renowned customer care are designed to enable businesses to provide an unparalleled Internet experience for their customers worldwide. Addresses, phone numbers, and contact information for all locations are listed on www.akamai.com/locations.

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