HIGH PERFORMANCE APP FOR HIGH PERFORMING ATHLETES

Under Armour Leverages Cloudinary to Speed App Development and Scale Rapidly, While Improving Image-Rich Fitness App User Experience

Under Armour is a global leader in performance footwear, apparel and equipment, made for athletes. An extension of its brand is the Under Armour Connected Fitness™ platform, which powers the world’s largest digital health and fitness community through a suite of applications: UA Record, MapMyFitness, Endomondo and MyFitnessPal.

The Challenge: Delivering an Optimal User Experience and Scaling to Meet Demand

UA Record is Under Armour’s definitive health and fitness network. Launched at the Consumer Electronics Show in January 2015, UA Record serves as a dashboard providing a single view of data from various fitness tracking devices and apps. UA Record enables users to sync a wide array of data, including motion and GPS activity tracking from mobile sensors and third-party devices, and provides analysis from individual workouts and a total snapshot of users’ progress, including steps, sleep, caloric burn, heart rate and weight. The app also enables users to share content, such as videos, photos and workout stories, and provides access to original content on nutrition, training methodologies, injury prevention and more directly from leading health and fitness experts.

As Under Armour was creating UA Record, developers began looking for a solution that would enable it to host a large quantity of images and video, and simplify image sizing and transformation. The company’s various fitness apps – which encourage professional athletes and weekend warriors to share images and other details of their workouts – have more than 150 million registered users.

Developers researched various solutions that could meet their needs, and concluded Cloudinary was a perfect fit. “We saw that Cloudinary could not only host our growing collection of images and transform them for fast delivery, it also would allow us to back up images in our own Amazon bucket and provided strong documentation and SDKs to help us deploy it,” Hanifen noted. “This was important to us because we needed a solution that was capable of speeding up our development cycles and was cost-competitive.”
The Cloudinary Solution: Supporting Scale and Delivering Quality Images Quickly

Once the decision to implement Cloudinary was made, Under Armour was able to quickly take the solution into production and began moving much of its content for UA Record and MapMyFitness to Cloudinary in late 2014/early 2015.

Cloudinary hosts profile images for users of those two apps, as well as their status posts, which can include photo and video attachments. All totaled, as of October 2015, more than 5.5 million images were in Cloudinary, and growing by 10% per month.

“Beyond the short time we spent to initially set up Cloudinary, there has been very little work needed to support our scale and growth,” Hanifen said. “We’ve been able to easily add various features and functionality over time, right out of the box. As a product manager in an engineering organization, anytime we can implement something new and not have to go back and re-engineer things, that’s a compelling value.”

Among the features that Under Armour utilizes most are related to image optimization. “When we can optimize a photo that someone took during a trail run, that’s where the magic happens,” Hanifen noted. “We get delight from our users when they can quickly upload photos, and those pictures look better than they did on their phone.”

Cloudinary Partners with Under Armour For Continuous Improvements

While the Cloudinary technology is meeting Under Armour’s needs to deliver a great user experience, while hosting an increasingly large number of images and scaling to meet the explosive demand for its fitness apps, it’s the close working relationship the two companies have developed that is an added bonus.

“Cloudinary has reached out to us with suggestions on how we can improve our product and reduce our costs by using their tools,” Hanifen noted. “It’s a rare experience to have a vendor that works so closely with you to offer such suggestions.”

He said that Cloudinary staff has continually been available to answer questions, give advice and talk about other features. “It’s really nice to not be treated like you’re just another customer; that we have a partner we can go to with our unique challenges,” he added. “They have been open to sharing their product roadmap and considering ways to adapt the technology to solve for those needs.”
HOW CAN YOU WIN WITH CLOUDINARY

As the leading cloud-based image and video management solution on the market today, Cloudinary is the natural choice for any company wanting to upload, store, manipulate, optimize and deliver images and videos efficiently and effectively.

**IMAGE UPLOAD**

*Upload any file to the cloud*
Upload any file to the cloud.
Upload any image type (JPG, PNG, Animated GIF, PSD, WebP, JPEG-XR, SVG and others).
Upload videos, PDF and Office documents, and any other file type.

*Upload from any source*
Use Cloudinary’s image API to upload files from your back-end application. Support uploading directly from your visitors’ browsers, iOS or Android mobile apps without any server-side component. Alternatively, fetch images in realtime using URLs from around the web.

*Upload at any scale*
Upload anywhere from a few images to millions of images a day. Cloudinary takes care of your upload scale with zero hassle and no headaches.

*Upload files any way you want it*
Cloudinary offers secure upload API, interactive manual uploads and customizable upload widgets you can embed in your website or mobile app.

**POWERFUL ADMINISTRATION**

*Web-based management console*
Gain important insights on your images with usage reports, in-depth analytics and actionable advice. Setup and tweak every aspect of your image pipeline’s behavior. Assign role-based access to all your team members.

*Online media management*
Use Cloudinary’s online web interface to interactively manage your media library wherever you are. Sift through your images with powerful browsing and advanced searching. Moderate your images manually or automatically. Tag your images or organize them in folders and much more.

*Administrative API*
Use RESTful APIs to simplify and speed-up your move to the cloud. Automate all your image management and house-keeping. Cloudinary’s SDKs offer streamlined integration for your specific development framework.

**CLOUD STORAGE**

*Your files are stored safely in the cloud*
With Cloudinary your images are stored in a highly available, redundant, cloud-based persistent storage, with revision tracking and automatic backup.

*Store as many files as you need*
Cloudinary allows you to store anywhere from a few files to millions of files, from a few bytes to many Terabytes and more.

*Store the files wherever you need it*
Leverage Cloudinary’s internal storage mechanisms or your own AWS S3 bucket for storage. Alternatively, you can keep utilizing your existing storage solution and have your files manipulated on-the-fly from their original location.

**IMAGE MANIPULATIONS AND TRANSFORMATIONS**

*On-the-fly image transformations with a URL-based API*
Upload a full-sized image once and let Cloudinary generate different sized image versions from the original, on-the-fly or in advance. Manipulate your images dynamically to perfectly fit your graphic design across every device and resolution.

Images are processed ultra fast in the cloud, with no local software installation or ongoing maintenance required.