Adobe Stock for Enterprise: Efficiency Through Integration

Creative Cloud integration significantly boosts productivity for creative workflows working with stock images

About this research

This report presents the findings of a market-specific benchmarking project conducted by Pfeiffer Consulting for Adobe. The main aim of the research was to document the efficiency and productivity gains linked to Adobe Stock, compared to using web-based stock libraries.

Benchmarks were executed using Pfeiffer Consulting's Methodology for Productivity Benchmarking, which has been fine tuned over more than a decade, and measures the time experienced operators take to execute specific tasks. Please refer to the Methodology section on the last page of this document for more information.

About Adobe Stock

Adobe Stock differs from most stock image services through the tight integration it offers with Creative Cloud applications such as Adobe Photoshop CC, Adobe Illustrator CC, Adobe InDesign CC and more: placement images are made available in CC Libraries, and can be dropped directly into a document. More importantly, images can be licensed directly from the CC application, and the high-res version of the data replaces the watermarked image, eliminating the need to re-apply non-destructive adjustments and modifications made in Photoshop, resulting in significant productivity gains. We benchmarked Adobe Stock in three distinct workflow situations with bitmap images: simply replacing a placement image with its licensed, high resolution version; replacing an image that had some color grading applied in Photoshop; and finally, replacing an image that had multiple non-destructive Photoshop effects applied.

Key Benchmark Results: Average of Three Workflow Benchmarks



With Adobe Stock (9,55 %)

Without Adobe Stock (100 %)

Chart based on the average of three different workflow scenarios per solution.

A total of 36 individual benchmark measures were taken.

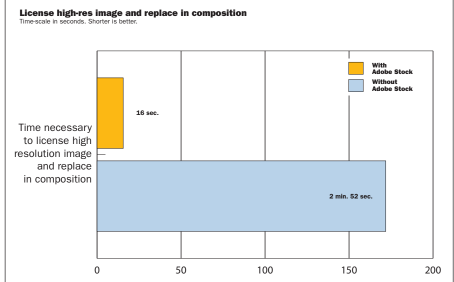
Reference value: Average time when working with shared files on a server. Shorter is better.

Executive Summary

- Adobe Stock provides tight integration with Creative Cloud applications that resulted on average in 10x efficiency gains over working with common stock image services in the benchmarks conducted for this research. (See chart below.)
- Adobe Stock allows images to be licensed directly from Creative Cloud applications. All occurrences of the placement image are replaced, and nondestructive adjustments in Photoshop are automatically applied.
- Productivity gains measured in these benchmarks are very significant. Efficiency improvements linked to using Adobe Stock are particularly important in complex workflow situations where images are included in complex Photoshop compositions or used in multiple documents and resolutions.



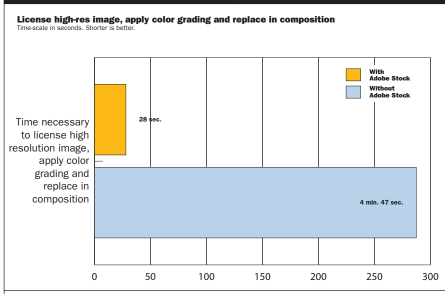
Workflow Scenario 1: Simple Replacement of Licensed Image



• Basic stock image bottlenecks: Working with stock images can be cumbersome, obliging the user to download first a watermarked placement image, and subsequently licensing and downloading the full version of the image, and then manually substituting it for the low-res placement image. In our benchmarks, completing these tasks took almost three minutes.

Adobe Stock eliminates these steps, since the licensed version automatically replaces all occurrences of the previous image, requiring **les then half a minute** for the same tasks.

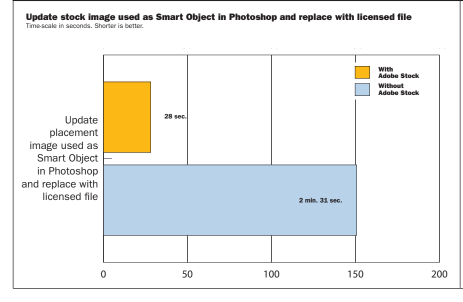
Workflow Scenario 2: Replacement of Licensed Image, Including Color Adjustment



Applying adjustments: With most stock services, when a placement image has been color corrected, its is necessary to manually document the exact values of the adjustment, and then manually apply them to the licensed high-res file. Licensing the image and completing these steps required almost five minutes in our benchmarks.

With Adobe Stock, any non-destructive adjustment in Photoshop will be automatically applied when the image is licensed, a process that took just **28 seconds in our tests.**

Workflow Scenario 3: Stock Images as Smart Objects in Photoshop



▶ Using Smart Objects magic: Using placement images from a stock service allows Photoshop users to integrate low resolution images in complex compositions, then swap them out for the licensed file without having to re-apply non-destructive changes.

While this method works with stock images from different sources, Adobe Stock had a clear productivity advantage because of its direct integration into CC Libraries. Licensing and updating the placement image took only 28 seconds with Adobe Stock—compared to two and a half minutes with other stock images.

Methodology

This benchmark project was commissioned by Adobe and independently executed by Pfeiffer Consulting.

All the productivity measures presented in this document are based on real-world workflow examples designed and executed by professionals with many years of experience with the programs and workflows involved.

How We Design the Benchmarks

The basic approach is simple: in order to assess productivity gains that a program or solution may (or may not) bring, we start by analyzing the minimum number of steps necessary to achieve a given result in each of the applications that have to be compared.

Once this list of actions has been clearly established, we start to execute the operation or workflow in each solution, with the help of seasoned professionals who have long-standing experience in the field and with the solutions that are tested.

Every set of steps is executed three times, the average of the three measures used.

▶ About Pfeiffer Consulting

Pfeiffer Consulting is an independent technology research institute and benchmarking operation focused on the needs of publishing, digital content production, and new media professionals.

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Adobe Stock for Video Production: How Integration Boosts Productivity

About this research

This report presents the findings of a market-specific benchmarking project conducted by Pfeiffer Consulting for Adobe. The main aim of the research was to document the efficiency and productivity gains linked to Adobe Stock, compared to using web-based stock libraries.

Benchmarks were executed using Pfeiffer Consulting's Methodology for Productivity Benchmarking, which has been fine-tuned over more than a decade, and measures the time experienced operators take to execute specific tasks. Please refer to the Methodology section on the last page of this document for more information.

About Adobe Stock

Adobe Stock differs from most stock image services through the tight integration it offers with Creative Cloud applications such as Adobe Premiere Pro CC, Adobe Photoshop CC, Adobe After Effects CC and more: watermarked stock footage can be sent directly from the Adobe Stock website to Premiere Pro CC, where it will be imported automatically. More importantly, footage can be licensed directly from the CC application, and the high-res version of the data replaces the watermarked clip wherever it was used, resulting in significant productivity gains.

We benchmarked Adobe Stock in combination with Adobe Premiere Pro CC, using both HD and 4K footage in two different workflow situations: simply importing a clip into a sequence, placing it on the timeline and subsequently licensing it, and placing and licensing a clip that has been integrated and modified to adapt it to the needs of the project.

Key Benchmark Results: Average of Eight Workflow Benchmarks

With Adobe Stock (25.48 %)

Without Adobe Stock (100 %)

Chart based on the average of eight complete workflow benchmarks per solution. A total of 96 individual benchmark measures were taken.

Reference value: Average time when working with a conventional stock source. Shorter is better.

Executive Summary

- ▶ Adobe Stock allows users to send watermarked footage directly to Adobe Premiere CC projects. Once a file is licensed, all instances of it are updated automatically, eliminating the need to re-apply non-destructive effects.
- Unlike many conventional stock sources, Adobe Stock provides fullresolution watermarked footage. This can result in very significant productivity gains.
- Benchmarks conducted for this project show that Adobe Stock can provide up to 6x productivity increase for video workflows over conventional stock video sources.



Boosting Productivity when Working with Stock Footage

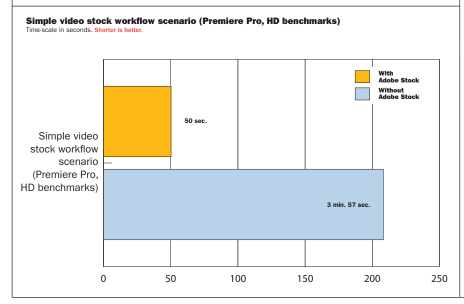
Creative Cloud Integration Delivers Strong Efficiency Gains

The benefits of integration

There is no doubt that the integration of Adobe Stock with Creative Cloud is a significant advantage in terms of workflow productivity, since it cuts out many time-consuming steps users have to go through when working with conventional stock sources. The typical stock workflow looks something like this: once you have located a clip you like, you save it to your light-box, then you download the comp and place it in your project. Once you have finished editing, you need to go back to your stock source, license the full-resolution clip, download it, and the replace or re-link it in your composition. With Adobe Stock, on the other hand, the watermarked clip can be sent directly to Premiere Pro CC, and once you are ready to license the file, this can be achieved from within the application you are using. Non-destructive modifications and effects will be applied to all instances of the licensed clip automatically.

A question of resolution

It turns out that footage from Adobe Stock has another significant advantage: Unlike many conventional stock sources, footage provided by Adobe's services is not a low resolution version of a clip, but watermarked, full-resolution compressed footage, even in the case of 4K clips.



Major Points

- ➤ The tight integration of Adobe Stock with Creative Cloud results in significant productivity gains for video production workflows.
- ► The fact that Adobe Stock provides full-resolution watermarked footage for placement allows for significant productivity gains over stock footage clips that limit users to low-resolution comps.
- In benchmarks that tested complex workflow scenarios, Adobe Stock provided a up to 6x productivity increase over conventional stock libraries.

The first workflow scenario consisted in downloading a watermarked clip, setting In/Out points, and inserting it into a sequence; the following phase consisted in licensing the high-resolution clip, and replacing it in the sequence.

Since, unlike Adobe Stock, most conventional stock sources provide only very low resolution watermarked files, working with these clips requires scaling the comp up to the target resolution when working with the comp, and subsequently scaling the full-resolution clip down after re-linking it in the sequence, which explains the significant difference in overall productivity.

NB: All benchmarks were conducted both with HD and 4K footage; data for conventional stock sources are the average for benchmarks with clips from two different stock providers.

In other words, whereas many stock sources only provide comp files at resolution of a few hundred pixels wide, watermarked clips from Adobe Stock come in at resolutions of either 1920 × 1080 or 3840 × 2160.

Apart from making it easier to work with the watermarked footage, this difference in resolution of comp files has a significant impact on workflow productivity: Indeed, a low resolution stock clip will need to be scaled up to fit the resolution of the surrounding footage. And once the licensed clip is re-linked to the composition that contains the comp file, it will need to be scaled down again, since now it has the require resolution. To make matters worse, if in the editing process effects such as pan and zoom have been applied to a comp file, these effects will need to be recreated precisely with the licensed footage after import.

The benchmarks we conducted for this project underline these productivity gains: The simple workflow scenario required just 50 seconds with Adobe Stock, compared to almost three and a half minutes on average with footage from several conventional stock sources. (See chart page 2.)

The complex workflow scenario using HD footage, which included panning and zooming a clip, took less than a minute with Adobe Stock, compared with over five minutes on average when using clips from other stock sources. (See sidebar for details)

Adobe Stock for Video Production: Key Workflow Productivity Gains

▶ Complex workflow scenario (HD):

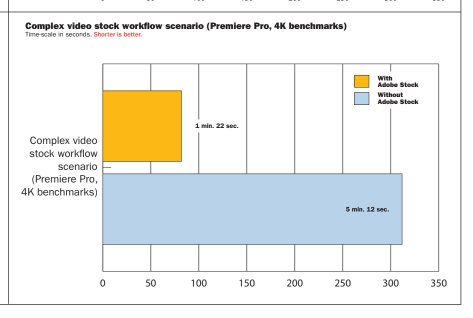
The second workflow scenario measured not only the time necessary to import and place a clip in a sequence, but also took into account the time required to re-apply panning and zooming effects to the licensed clip, once it was downloaded and re-linked to the sequence.

In the case of Adobe Stock, these editing operations are automatically applied to any instance of a clip when it is licensed. The benchmark results underline the significant productivity gains this provides.

Complex video stock workflow scenario (Premiere Pro, HD benchmarks) Time-scale in seconds. Shorter is better. With Adobe Stock Without Adobe Stock Complex video stock workflow scenario (Premiere Pro, HD benchmarks) 50 sec. 5 min. 1 sec.

▶ Complex workflow scenario (4K):

Even when executing the complex workflow scenario with 4K footage, Adobe Stock is significantly faster than working with conventional stock sources.



Methodology

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▶ How We Design the Benchmarks

The basic approach is simple: in order to assess productivity gains that a program or solution may (or may not) bring, we start by analyzing the minimum number of steps necessary to achieve a given result in each of the applications that have to be compared.

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