## **Pfeiffer** Report

### Substance 3D:

## Harnessing the Power of Virtual Photography

#### **About this Research Project**

This report presents the findings of a market-specific technology analysis and benchmarking project conducted by Pfeiffer Consulting for Adobe. The main aim of the research was to assess the productivity and creative potential of virtual studio photography using the Adobe Substance 3D suite of products, and to compare the efficiency of virtual photography with actual studio conditions.

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.

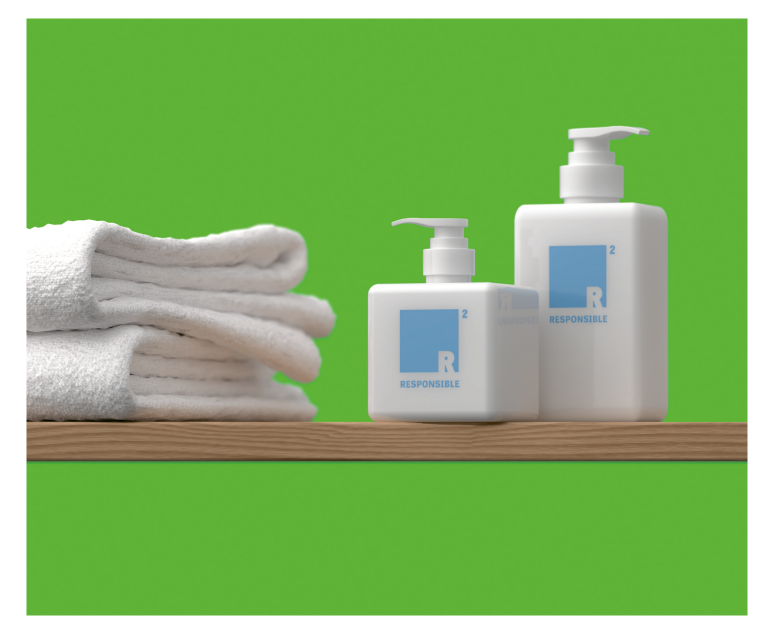
#### **About Substance 3D**

Substance 3D is a powerful, integrated suite of products geared towards extremely sophisticated materials creation and rendering, as well as an extensive library of assets, as are needed in manufacturing, games development and other sectors that rely already on a 3D pipeline for their work.

This research looks at a different domain where Substance 3D can provide considerable productivity as well as creative potential: Virtual studio photography. It aim is to document how creatives in marketing and image production can rapidly get up to speed with Substance 3D tools, and rapidly produce professional results, without having to learn complex 3D software.

#### **Executive Summary**

- Substance 3D is a suite of tools and assets providing extensive material creation and staging capabilities for imaging, marketing and manufacturing professionals.
- ► This report analyzes the advantages of using Substance 3D Stager as an environment for virtual photography, and explores ways to quickly get started in this field.
- ▶ Benchmarks for this research show that virtual photography can provide very significant productivity gains over tradition studio photography
- ➤ Creating a product shot using Substance 3D Stager and Substance materials took just over 20 minutes, compared to over three hours in a studio set-up. (See page 4.)
- ➤ The Substance 3D Assets website provides over 13,000 materials, 3D models and other assets, and helps professionals quickly find the right asset for a job, as well as inspiration for making the most out of Substance 3D.



# Getting Quick Results: The Power of Virtual Compositing

#### The Easy Way to Virtual Photography

3D software has a well-deserved reputation of requiring a steep learning curve – usually something imaging professionals are wary of. Substance Stager changes that – and offers a way of exploring virtual photography that does not require learning complex concepts about lighting and rendering, and can produce professional results in minutes.

The bottom image was created in just over 5 minutes, and required no technical knowledge whatsoever. All that was necessary was to import the model of the handbag from the Substance 3D asset library, to apply the textures – a simple drag-and-drop procedure – and to select the background image.

#### The Power of Image Matching

Stager offers a very powerful feature called Image Matching. In this process, the software automatically analyzes the perspective of a background images, adjusts the size and positioning of the 3D scene as well as lighting parameters in order to create a rendering that blends the 2D background and the 3D model in a very realistic way. Achieving a result with a comparable level of realism would take considerable time and knowledge in traditional 3D modeling applications. In other words, combining a photographic backdrop with 3D models is by far the fastest way to get started in virtual photography.

#### **Key Advantages**

- ▶ Virtual photography can produce professional results in minutes.
- ▶ Substance 3D Stager allows virtually combining a 3D model with a 2D photograph, by matching the virtual object with the perspective of the background image, and automatically creating the right camera position, lighting setup and shadows.
- ▶ Creating the image on the right took just over five minutes, including importing the model, applying and adjusting textures and producing the final rendering.

Top left: The way the model of the handbag looks just after it is imported into Stager. Applying and fine-tuning the textures to the model took just a minute an a half.

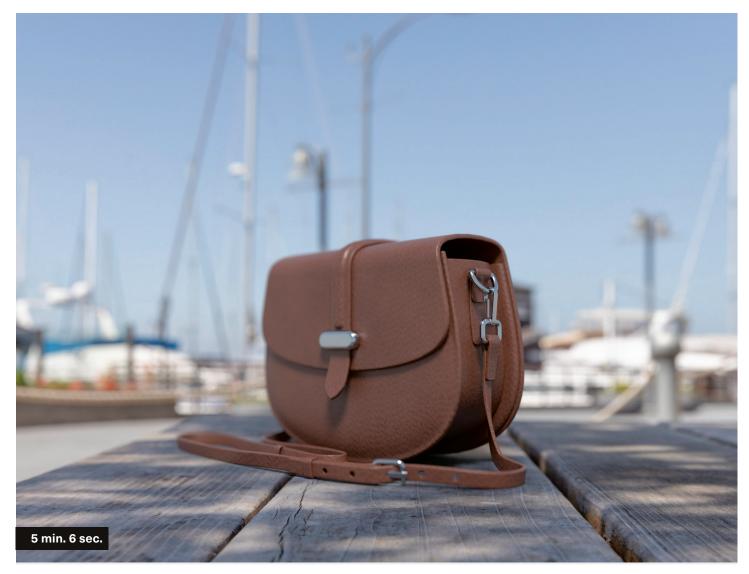
Top right: the background image.

Bottom image: the final rendered image. Positioning of the 3D model, as well as lighting was done automatically – there was no need to fine-tune or modify any settings to achieve a photorealistic result, including realistic drop shadows and depth of field.

The time necessary to produce and render this image was five minutes and six seconds.







## The Speed of Iteration: Virtual Photography for Merchandising

#### **Speeding Up Image Production for Merchandising**

Merchandising is one of the areas where virtual photography can result in very significant productivity gains. The reason for this is speed of iteration. In studio photography, experimenting with different materials, colors, fabrics, or the position of a logo on an item of clothing each require for these items to be individually produced, set up, and photographed. Even if these variations have already been produced, every single one needs to be individually set up, arranged and photographed, paying careful attention that the setup is identical in all shots.

In a virtual photography set-up, these changes can be achieved in minutes - while all the lighting and rendering settings remain unchanged. Even experimenting with different backgrounds and lighting set-ups can be done in seconds. (Top images.)

There are more extreme cases. Imagine you have to launch a line of products where a logo is to be embroidered on a garment. but there is a need to produce variations of fabrics and sizes. Without virtual photography, this requires for every individual item to be actually produced, shipped, and then photographed. Substance 3D Sampler, on the other hand, can import the vector illustration of the logo, and transform it in seconds into virtual embroidery. (Bottom images)

In any case, merchandising imagery is one of the simplest ways of approaching the power of virtual photography, without requiring expert knowledge.

#### **Key Advantages**

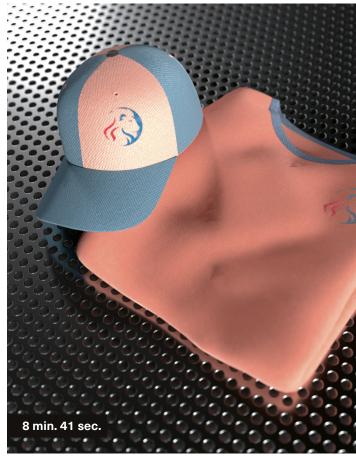
- ▶ Producing images for merchandising can be time-consuming and costly. Substance 3D Stager can reduce the time necessary for iterations to minutes.
- Experimenting with different materials, backgrounds and lighting set-ups can be achieved with a few clicks.
- ▶ Substance 3D Sampler can not only easily transform scanned or photographed textures into realistic materials, it can also create realistic-looking embroidery, weaving and stitching from line art such as corporate logos.

Top images: Creating completely different iterations of the same items, including changing background and materials, as well as changing the position of the logo on the cap can be done in minutes: Creating the initial shot took under twelve minutes, including rendering; changing all the textures, the background and lighting, as well as rendering the second image took less than nine minutes

Bottom images: Using Substance 3D Sampler, line art for a logo can be transformed into realistic-looking embroidery with a few clicks.

The complete process, including exporting the logo from Illustrator, creating the embroidery in Sampler, texturing the model in Painter and rendering the final image took iust over 16 minutes. Creating the alternate version took only 11 minutes, rendering included.









# Reality Check: How Virtual Photography Compares to Working in a Studio

#### The Nitty-Gritty of Studio Photography

It's no secret that **studio photography is complex** and involves a number of constraints – above and beyond the expertise required to produce professional shots. For our real-world comparison, we chose a comparatively simple project, starting with a sketch of the desired shot, as well as one for an alternative arrangement, working with a professional photographer with years of experience in product photography.

Nevertheless, getting the right lighting set-up together, adjusting the background and arranging the scene until it was just right **took well over three hours**, including the time to source the decorative elements, setting up lighting, and camera position, and experimenting with different lighting settings. Also included was the time necessary to develop the raw images in Photoshop, and to position the branding created in Illustrator.

#### The Productivity Advantages of Virtual Photography

While virtual photography does not aim to replace every kind of studio work, for product photography it is clearly much faster, and can produce images that are indistinguishable from traditional photographs. Sourcing decorative elements to set up a scene, can be done on-line in a few minutes. (All elements used in this picture were downloaded from the Substance 3D Assets website, including the proper studio-lighting setup.)

All in all, producing the image on the right took just over 20 minutes – including searching and downloading the models and lighting setup, arranging and fine-tuning scene and lighting in Stager, and rendering the final image. Creating an iteration of the shot using a different arrangement took just over ten minutes.

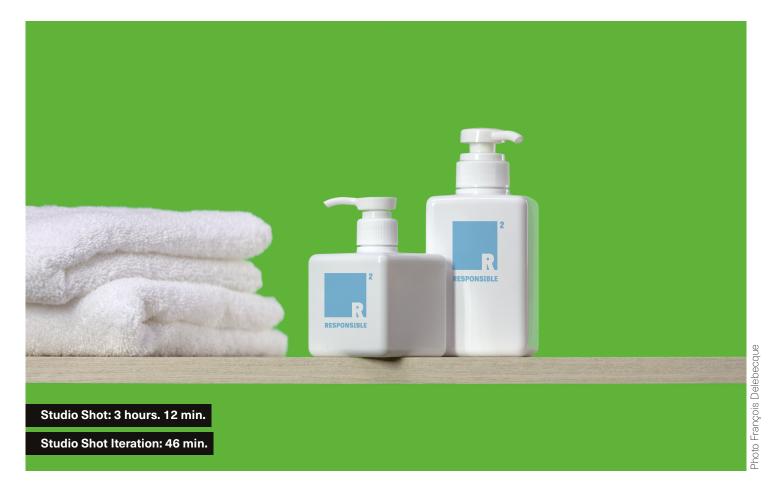
#### **Key Advantages**

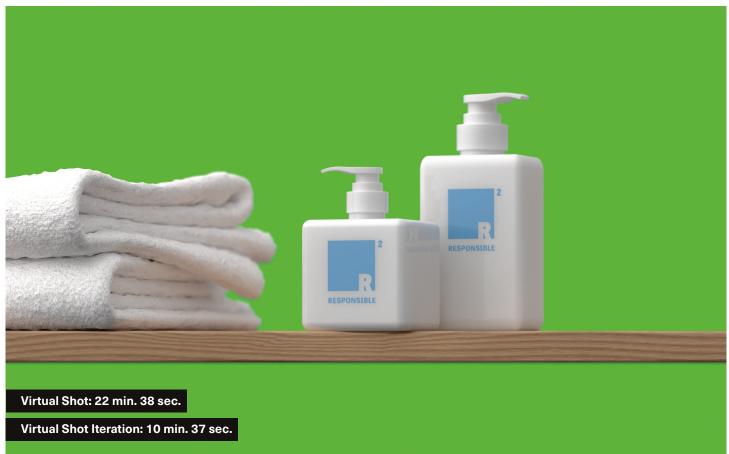
- Substance 3D Stager can create professional-level product photography in a fraction of the time necessary for a studio shot.
- Sourcing 3D models and materials can be achieved in minutes using the Substance 3D Assets website.
- Stager offers a wide variety of professional studiolighting presets that make experimenting with different lighting styles extremely fast.

Top Image: Studio Shot. The shot produced by a professional photographer in a photo studio. The towels and the wooden board needed to be sourced for the shot. Basic installation of the lighting set-up took an hour; trying out different camera angles, arrangements of the flasks and towels as well as lighting positions took almost as long, since it required physically moving lights and camera several times.

Creating the alternate shot was somewhat faster, since everything was more or less in place. The branding was added in post-production.

Bottom Image: Virtual Shot. Finding and downloading the 3D models and the material for the towels and setting up the basic scene in Stager took under seven minutes. Fine-tuning the arrangement of objects, textures and lighting, and preparing the scene for rendering was achieved in just under eleven minutes, while rendering the final image added about five minutes. The overall time for creating this image was 22 minutes and 38 seconds. Creating an alternate version took just over ten minutes, including rendering.





# Accessing the Full Potential: Exploring the Power of Substance Tools

#### The Power of the Substance 3D Suite of Tools

There is no doubt that Stager is the easiest way for getting started in virtual photography: it is easy to learn and master, and does not require any prior knowledge of 3D software, and in many situations that's enough to set up a product shot and create professional images. However, to access the full potential of Substance 3D, it is worth diving into the other software components of the suite – especially Substance 3D Sampler and Painter.

Sampler is ideal if one needs to transform textures captured in the real world and to transform them into realistic-looking materials that can be used in Stager or other 3D applications. (And it can even create realistic embroidery based on vector art, as you can see on page 3.) But if one needs to do detailed and complex texturing of a hero object, Substance 3D Painter is the way to go, especially since it is tightly integrated with Stager.

#### What Substance 3D Painter Brings to the Table

As the name suggests, Painter lets you paint on 3D objects – but it can do much more. While Stager can use one material at a time for an object or a component of a complex model, **Painter can layer different materials in very powerful ways**, and displays in real time how these multiple aspects will be rendered.

Once texturing is completed, the fully textured model can be sent directly to Stager to be showcased in the appropriate scene. Of course, Painter can use the thousands of highly realistic materials and assets available on the Substance 3D Assets website. More on this subject on the following page.

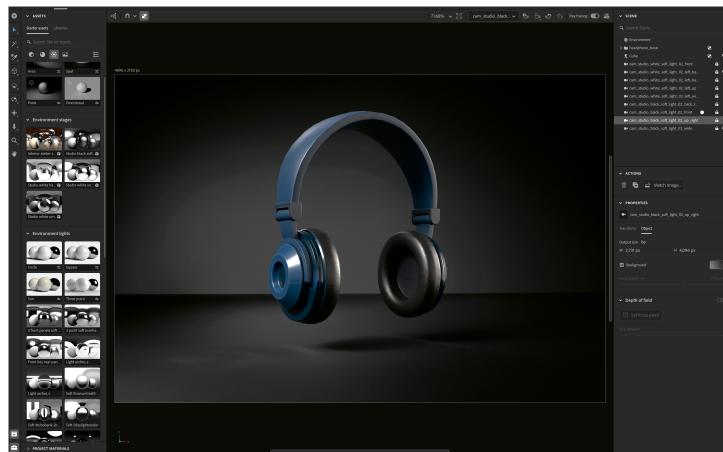
#### **Key Advantages**

- ➤ Substance 3D Painter and Sampler are the best way to access the full power of Substance materials.
- Painter is tightly integrated with Stager. As soon as the hero asset for a shot is textured, it can be sent directly to Stager to be rendered as part of a complex scene.
- ▶ Stager offers dozens of different lighting configurations for realistic scenes and shadows. In addition, several staging environments, complete with different camera and lighting configurations are available, making professional product shots very quick and easy.

Top Image: The model of the headphones as shown in Painter. The program provides real-time realistic rendering throughout the texturing process; in this image the textures are already applied. The model can now be sent to Stager to create the final scene.

Bottom Image: The textured headphones in Stager. Here, one of several studio environments available in Stager has been used. It provides the background, precisely positioned lights and camera set-up in order to produce a professional product shot with minimum effort.





# The Asset Library: An Essential Part of Substance 3D

#### What's in a Material?

The word 'asset library' does not fully convey the depth and power of the Substance 3D Assets website, an essential part of the Substance 3D suite of tools. This not just a set of flat textures one might think of, but a constantly growing library – current count 13,867 – of all kinds of assets: materials, parametric textures that can, for instance, build a three-dimensional façade without any modeling, as well as thousands of 3D models, atlases, decals, and lighting environments. In addition, the website offers collections built around specific themes, such as Food, Fashion, Interior Design, making it easier to find the right asset for a specific job.

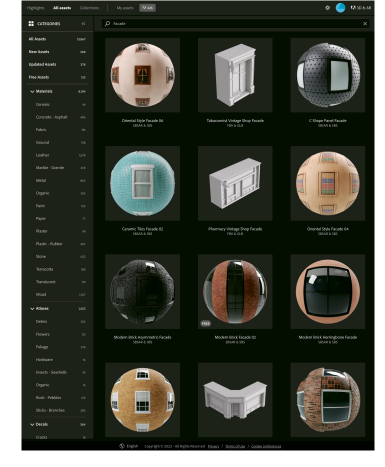
#### The Power of Displacement

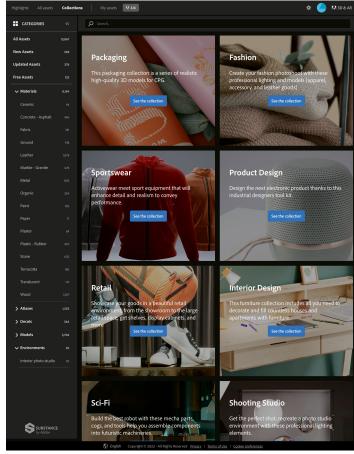
One of the key aspects of Substance 3D materials is the extensive use of what in 3D jargon is called 'displacement mapping'. In layman's terms this means that a material can not only affect the surface appearance – project an image onto an object – but actually *transform* the *3D volume*. Thus, a few simple 3D primitives can create extremely complex objects in the rendered scene – without requiring any modeling.

In any case, no analysis of Substance 3D would be complete without giving credit to the creative potential – and also inspiration – that the Substance Assets website can provide.

#### **Key Advantages**

- ➤ The Substance 3D Assets website is an essential part of the Substance 3D suite, and offers thousands of textures and models.
- Asset collections targeting specific market segments make it easier to rapidly find the right assets for a given job.
- Displacement mapping provides realistic volumetric textures that can create very complex objects using simple 3D primitives.









**Top:** The Substance 3D Assets website currently offers over 13,000 assets, including parametric materials and 3D models (Left image.)

Collections targeting specific market segments make it easier to find the assets for a specific job. (Right image.)

> Bottom: Substance 3D makes extensive use of displacement mapping that creates realistic volumetric surfaces using simple shapes.

Left image: A capsule rendered with the 'Quartzile Rock' material.

Right image: a cube rendered with the 'Japanese Roof Tiles' texture.

## 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 or workflows 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 is 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.

For more information, please contact research@pfeifferreport.com



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