



Paperspace

Brand Guidelines & Media Kit

Paperspace is powering next-generation workflows and the future of intelligent applications

Paperspace

Horizontal Lockup



Paperspace
Stacked Lockup



Icon

**All lockups available in B&W*

Flama Bold Italic

Logo font & Headings

Flama regular

Bodies of text

#0E1219
(14, 18, 25)

#0e1219 Color Hex

#FFFFFF
(255, 255, 255)

#ffffff Color Hex

Tagline - 77 characters

Powering next-generation workflows and the future of intelligent applications

Short Description - 134 Characters

Paperspace is a high-performance cloud computing & ML development platform for building, training & deploying machine learning models.

Full Description - 652 Characters

Powering next-generation workflows and the future of intelligent applications.

Paperspace is a high-performance cloud computing and ML development platform for building, training and deploying machine learning models. Tens of thousands of individuals, startups, and enterprises use Paperspace to iterate faster and collaborate on intelligent, real-time prediction engines.

Paperspace is backed by leading investors including Battery Ventures, Intel Capital, SineWave Ventures, Sorenson Ventures, Y Combinator, and Initialized Capital.

To learn more about Paperspace, please visit paperspace.com or follow us on Twitter: twitter.com/hellopaperspace

Company Information

Co-Founder Headshots & Bios

[Download](#)



Dillon Erb

386 Characters

Dillon Erb is CEO and co-founder of Paperspace (www.paperspace.com), a leading provider of cloud solutions for machine intelligence. Prior to Paperspace, Dillon worked on projects ranging from robotic fabrication toolstacks to HPC applications for topology optimization. Today, Dillon spends his time working to define cloud machine learning pipelines and accelerating the adoption of AI by developers.



Daniel Kobran

402 Characters

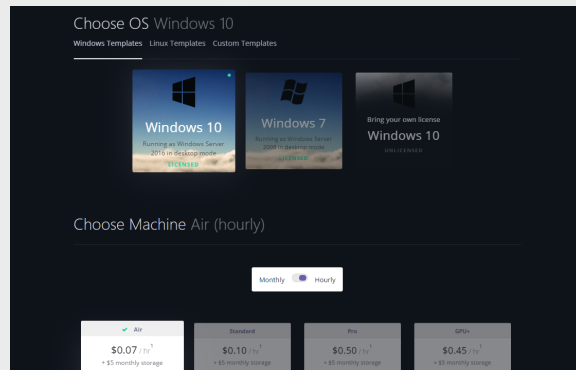
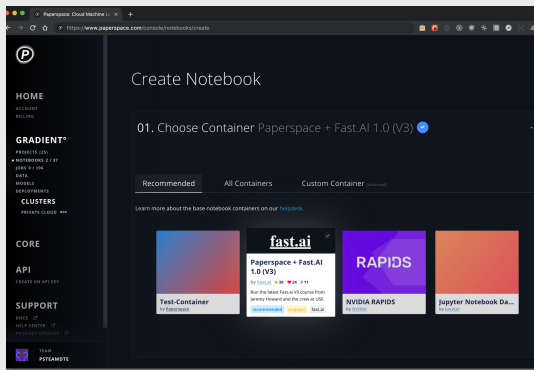
Working in the architecture and engineering world, Daniel became an expert in a technology called Building Information Modeling (BIM) which is a real-time, 3D representation of complex structures. Offloading computational workloads to the cloud was an early manifestation of Paperspace. Daniel's role at Paperspace encompasses business development, operations, and cloud infrastructure.

Media Assets

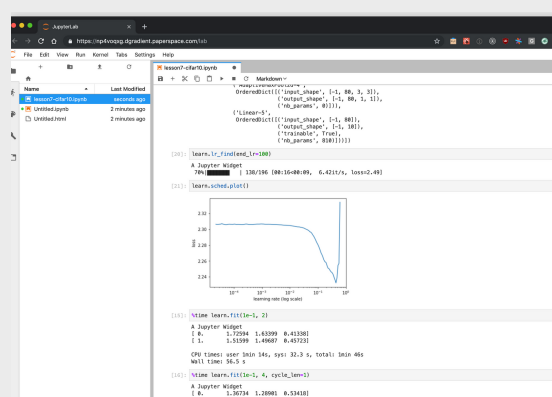
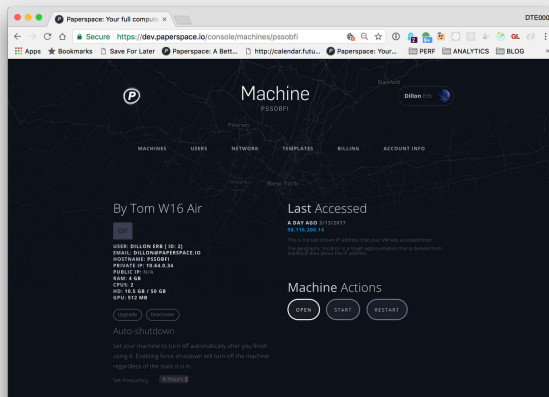
Console Screenshots & Promo Videos

[Download](#)

Console Screenshots



Gradient Screenshots



Video Links

