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# Announcing FLUX 1.1 [pro] by BFL and FLUX [dev] speed improvements

1 message

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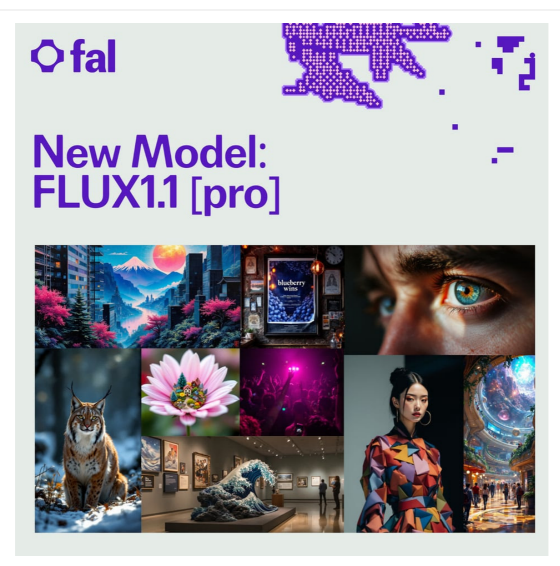
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## **Ofal**

# Announcing FLUX 1.1 [pro] by BFL and FLUX [dev] speed improvements

· OCTOBER 3, 2024

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fal is proud to partner with Black Forest Labs to offer both the new FLUX 1.1 [pro] (aka 👣) and the 2x accelerated FLUX.1 [pro] models.

To play around with the new FLUX 1.1 [pro] now, check out the demo page here on fal.

### Codename "blueberry %"

The FLUX1.1 [pro] model, codenamed "blueberry," was introduced in the Artificial Analysis image arena (https://artificialanalysis.ai/text-to-image/arena) last week. It currently boasts the highest overall Elo score among all image models, while at the same time being one of the fastest.

#### Better LoRA training performance, no compromise on quality

In addition to these new models from BFL, we are also happy to announce new speed records on FLUX.1 [dev] LoRA trainer (<2 minute per 1000 step). This is currently the fastest LoRA trainer by a wide margin.

#### 2x Faster FLUX.1 [dev]

Today we are also launching a new endpoint for the FLUX.1 [dev] model. This new endpoint called Reference API is 2x faster than our already very fast FLUX.1 [dev] endpoint without compromising quality (~1.5second/image at 30 steps). Try it here! It is currently in an experimental version, but we are hoping to graduate it to prod soon and let everyone use it!

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