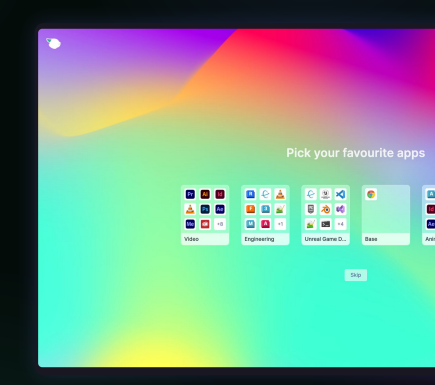


Next-Gen Workstations for creative studios

Radi Raf 2022



Problem

Local hardware has reached its limits



Lack of remote capabilities & device management

E.g.: Studios are duplicating hardware between home and office



Security threats touching more companies

E.g.: Employees get their laptop hacked through their home wifi



Shortfall of computing power

E.g.: Studios buy \$4k machines for completing a 6-months project



Unsustainable and inefficient

E.g.: Studios throw away their computers every 4 years while they are still functional (but no longer match new software requirements)



Problem

Animation studios face 3 main challenges



1

Attract and retain talents

2

Match TPN security standards

3

Adapt human resources and hardware to projects



Flaneer enables businesses' computing power and data security with cloud workstations



World-class Data Centers

Everything runs in hyper-optimized, unlimited power, datacenter

End-to-end security

Everything streamed is securely protected right down to the pixel



Cloud Workstations

The user can access computing resources from anywhere, on any device



Simple and powerful enough to render a 3D model on the go

Work made simple

Access from anywhere in the world on every device and use the tools you need to get your job done.





Simple and powerful enough to render a 3D model on the go

Work made simple

Access from anywhere in the world on every device and use the tools you need to get your job done.

Integrated ecosystem

A team's tools, software and files can be directly connected to the Flaneer ecosystem, allowing great integration with existing technologies.





Simple and powerful enough to render a 3D model on the go

Work made simple

Access from anywhere in the world on every device and use the tools you need to get your job done.

Integrated ecosystem

A team's tools, software and files can be directly connected to the Flaneer ecosystem, allowing great integration with existing technologies.



Peak performance at scale

Scale up and down team requirements as needed to increase productivity and shift from focusing on what device you have to what you need to get the work done.



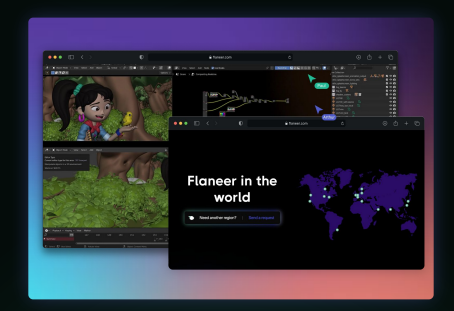
Simple and powerful enough to render a 3D model on the go

Work made simple

Access from anywhere in the world on every device and use the tools you need to get your job done.

Integrated ecosystem

A team's tools, software and files can be directly connected to the Flaneer ecosystem, allowing great integration with existing technologies.



Peak performance at scale

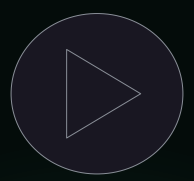
Scale up and down team requirements as needed to increase productivity and shift from focusing on what device you have to what you need to get the work done.

Networked Collaboration

Cloud stations unlock the ability to live share computers with team members increasing productivity and security while reducing costs.



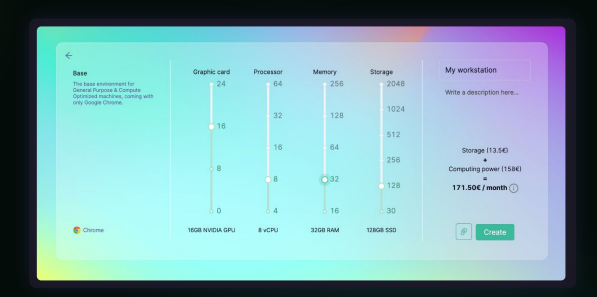
Let's have a glance at Flaneer





Business Model

Entreprise technology for an SMB price



With optional add-ons

- ✓ SSO & Advanced auth.
 - ✓ Cloud storage
 - ✓ Pay-per-hour

... and more to come

- Render farms
- Cloud playtesting
- Software deployment



We already have 40+ passionate organizations that love us

"A flexible solution to access powerful and secure machines."

Yves Bouillon

Deputy Director @ TF1

"Glad the future is here already!"

Sergey Iwanski

Game Engineer @ Freelance

"Flaneer was the best cloud desktop option by far!"

Jaime Herke

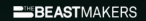
Technical Supervisor @ Pikcells





















Let's get in touch

Jean-Régis de Vauplane <u>ir@flaneer.com</u>

