

DELL PRO MAX:

Built for the AI era¹



As creators and developers redefine the limits of what's possible in high performance computing, they need systems that keep pace.



The Dell Pro Max portfolio² is built to do exactly that. These high-performance PCs are foundational infrastructure options within the Dell AI Factory with NVIDIA.

Purpose-built for speed, scale and security, they're the perfect starting point for teams looking to explore AI locally, reducing the latency, limitations and cost of the cloud. Engineered for unmatched performance, Dell Pro Max PCs harness the full potential of the latest NVIDIA RTX PRO GPUs. They deliver the power and reliability needed to tackle demanding workloads, from advanced business applications to design and creative workflows to AI training, development and inferencing.

Learn how your team can move fast, test freely, and innovate with AI confidently.

[Learn how](#)

1 in 10

commercial PCs shipped into the enterprise by 2030 will be a workstation as more organizations recognize their value for mission-critical workloads.³

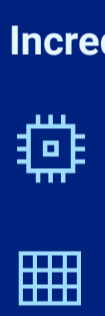
#1

workstation brand worldwide.⁴

Launch your AI development with Dell Pro Max

In collaboration with NVIDIA, the Dell Pro Max portfolio delivers seamless integration points and continuous innovation across platforms, software and services.

Dell Pro Max laptops:



Power through demanding workloads:

Discrete NVIDIA RTX PRO Blackwell laptop GPU options enhance performance for demanding tasks.



Work uninterrupted: Advanced thermal innovation increases cooling by 35%,⁴ keeping systems running smoothly even under heavy AI workloads.



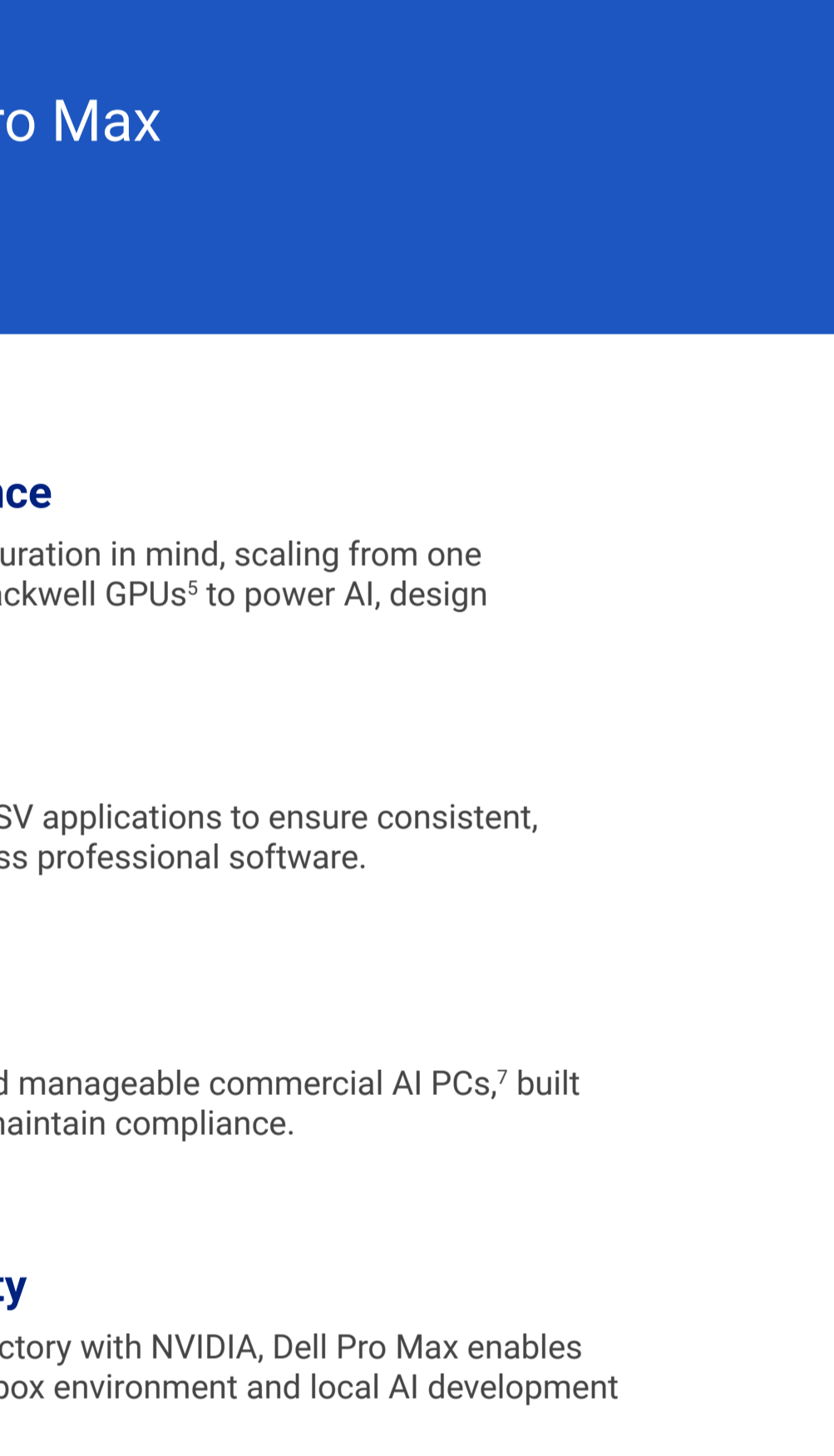
Dell Pro Max desktops:



Extreme performance at your desk: Tackle the most demanding workflows with flexible configuration options from one up to four NVIDIA RTX PRO GPUs.⁵ Redefine performance with unmatched AI processing power.



Maximize capabilities: Scale your AI environments more efficiently with enhanced CPU power, maximized GPU performance and increased PCIe expandability.



Built with AI developers in mind

Power through up to billion-parameter models and demanding AI workloads directly on the Dell Pro Max with GB10 and Dell Pro Max with GB300. Access powerful tools with NVIDIA AI software stacks to streamline AI development and deployment. Working alongside your favorite Dell Pro Max laptop or desktop, these powerful systems provide additional computation for AI applications. With the NVIDIA Grace Blackwell Superchip, experience seamless AI integration from desktop to the data center.

Dell Pro Max with GB10

Incredible power in a compact design



1,000 TFLOPS of FP4 computing power



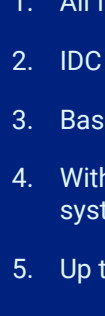
Supports up to 200 billion parameter models



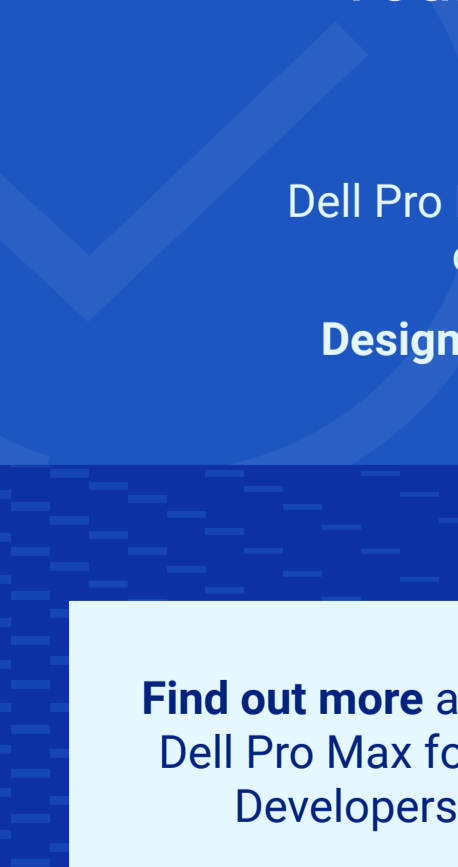
Supports 1 or 2 stacked configurations



Powered by NVIDIA GB10 Grace Blackwell Superchip

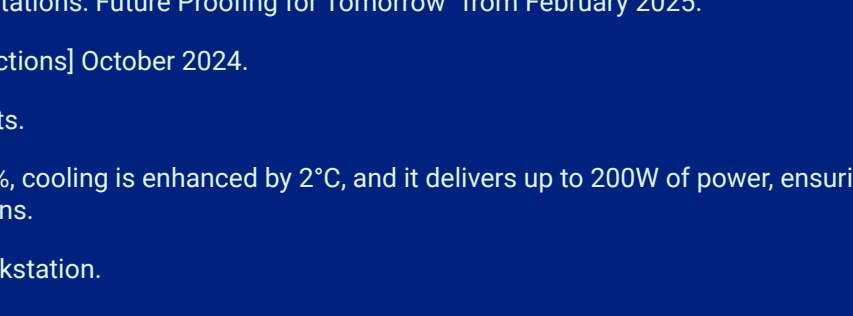
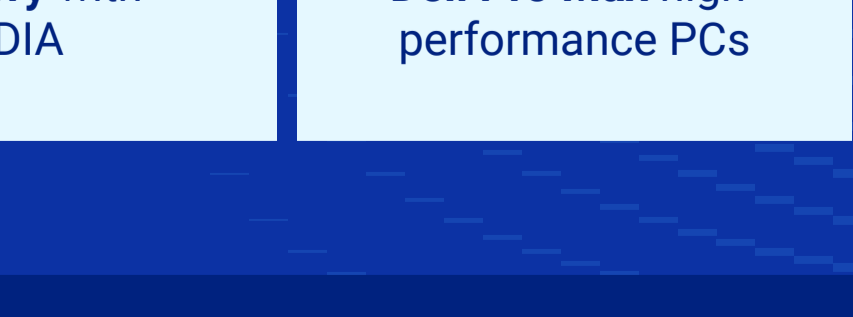
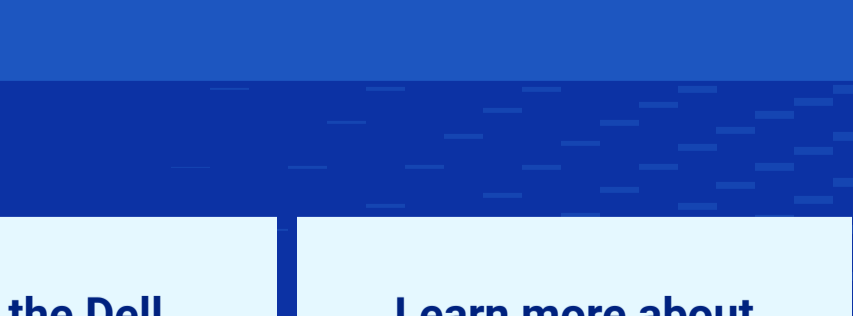
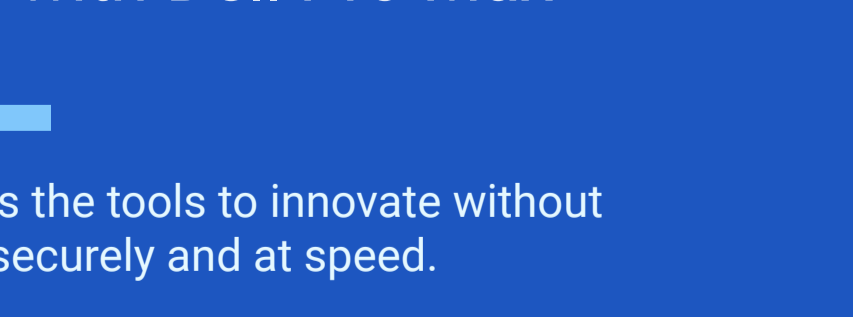


Runs Linux and includes NVIDIA AI software stack



Dell Pro Max with GB300

Massive performance for heavy-duty workloads



[Available for pre-order](#)

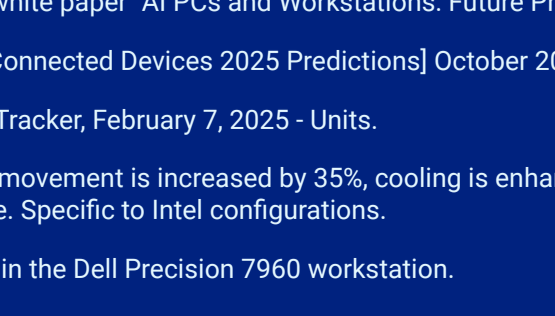
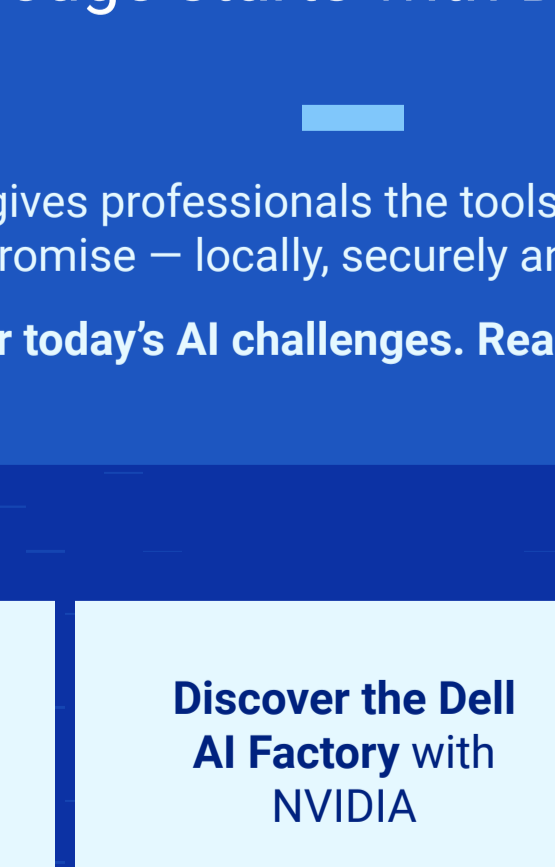


[Learn how](#)

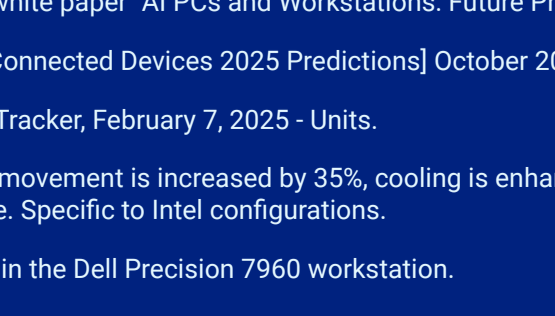
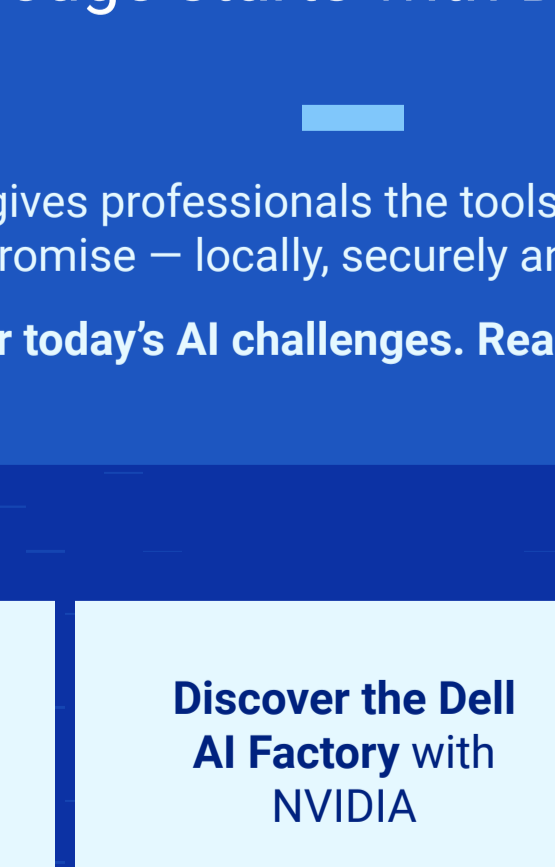
When you're ready to scale, Dell Technologies makes it easy

With an end-to-end portfolio that delivers industry-leading solutions, you can begin at the edge with Dell Pro Max PCs and NVIDIA AI software and models. When you're ready to scale, the Dell AI Factory with NVIDIA makes this transition effortless.

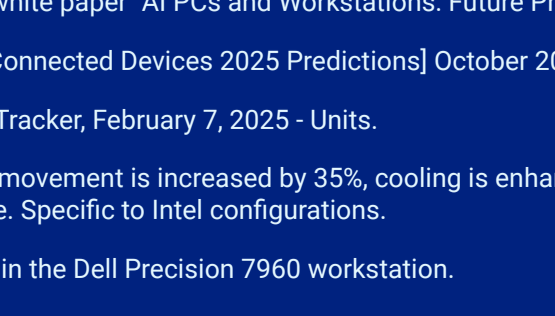
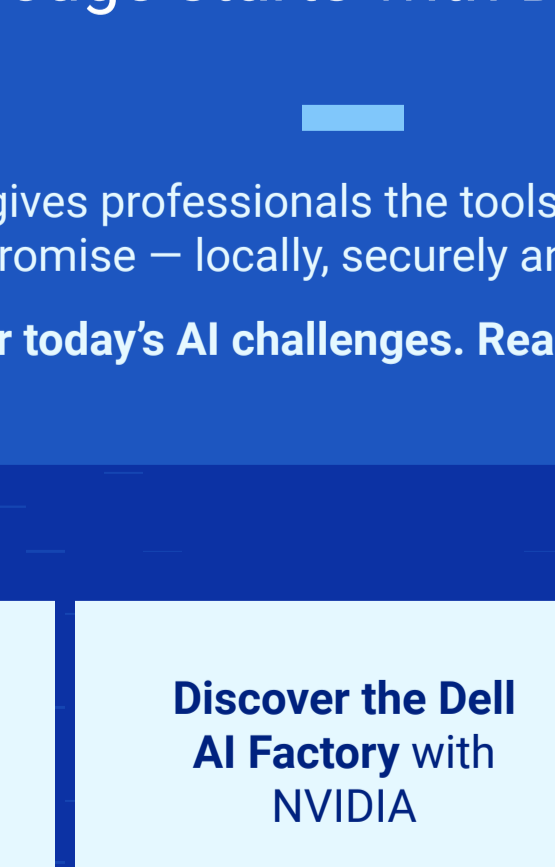
Wherever you are in your AI journey, Dell Technologies meets you there.



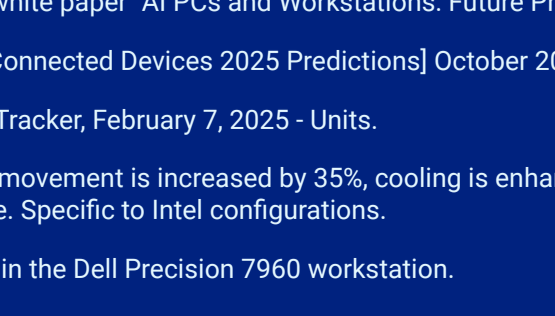
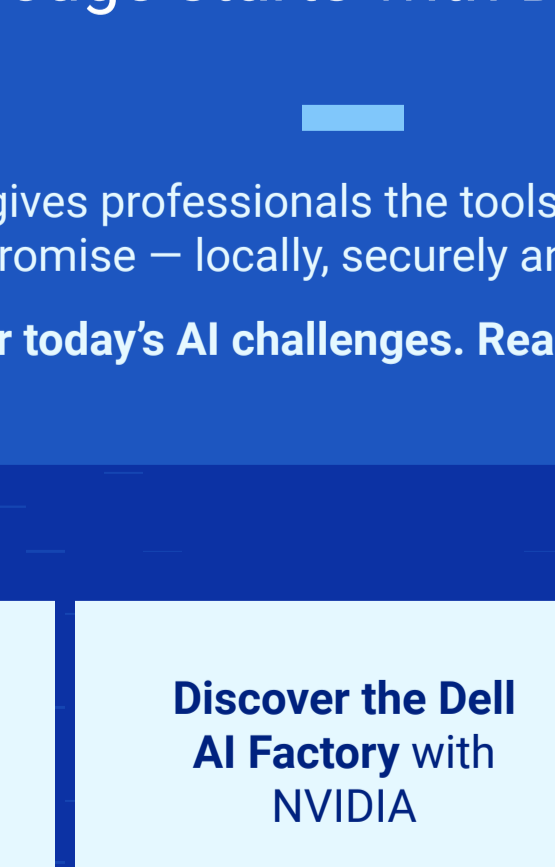
[Learn how](#)



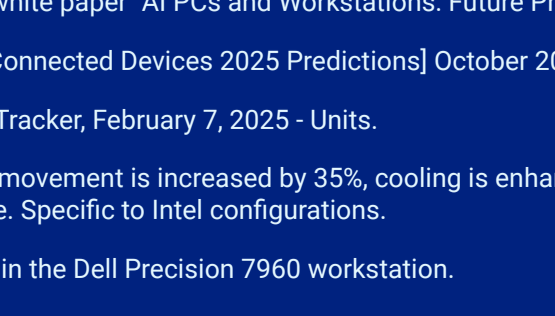
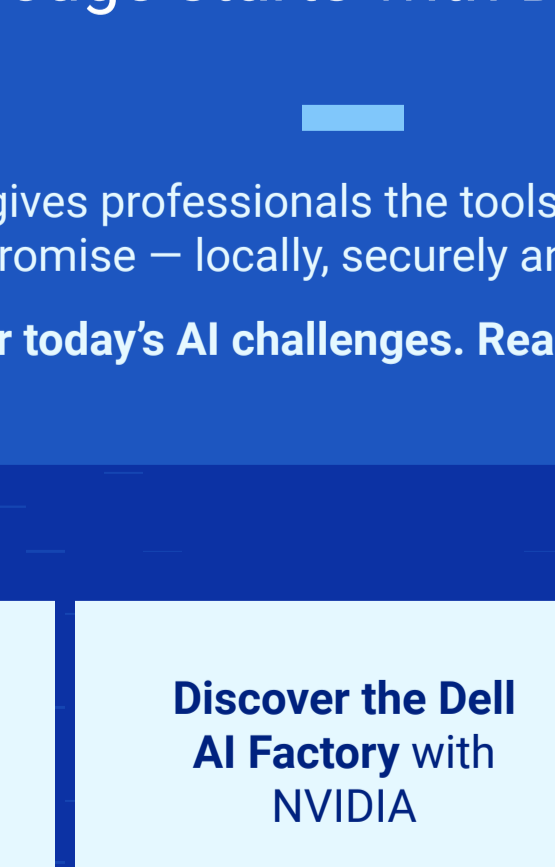
[Learn how](#)



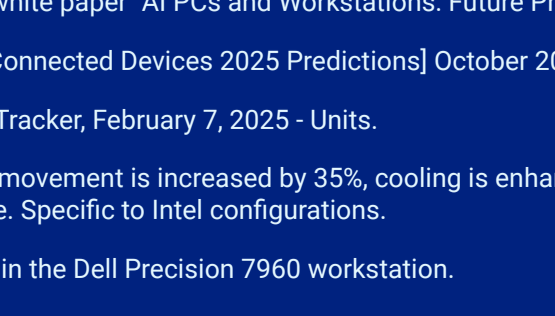
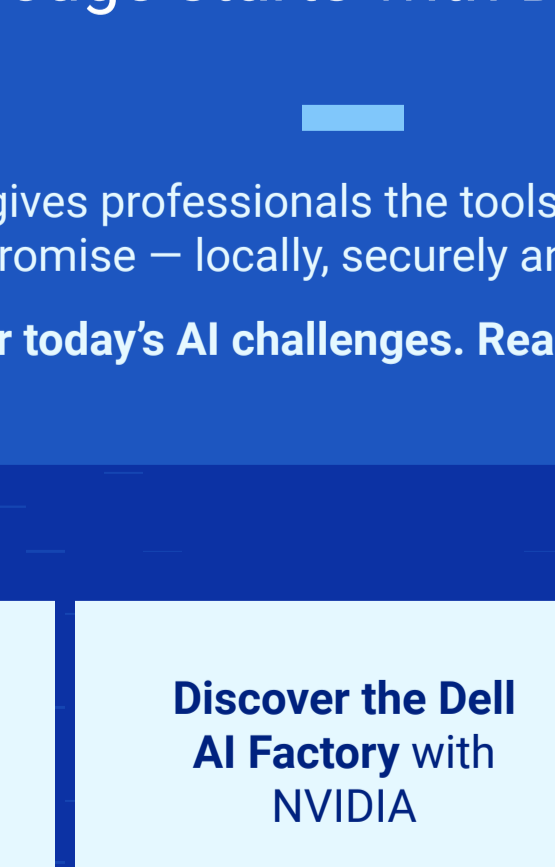
[Learn how](#)



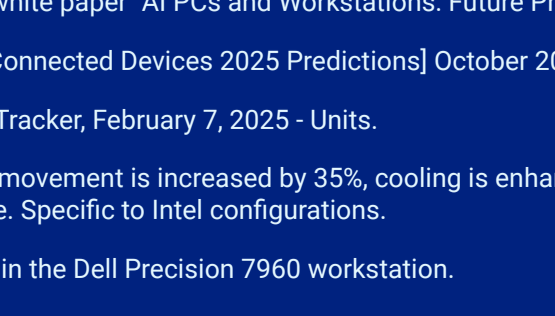
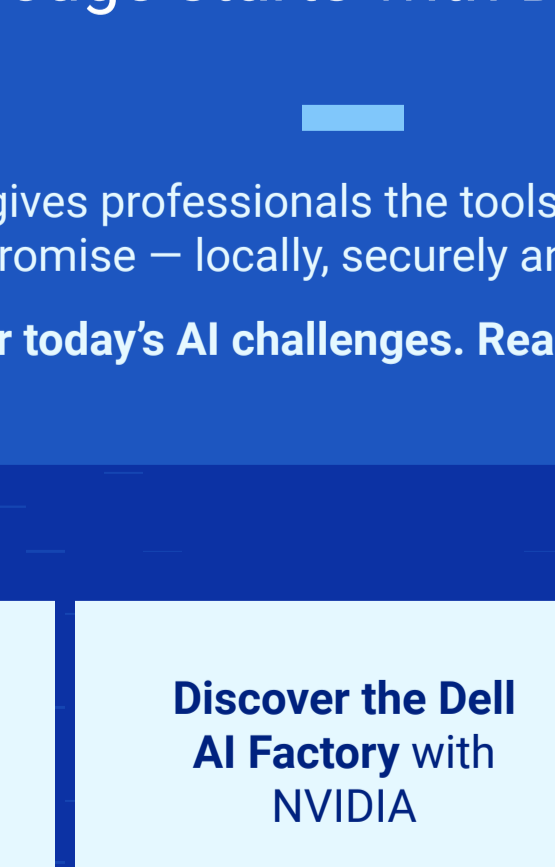
[Learn how](#)



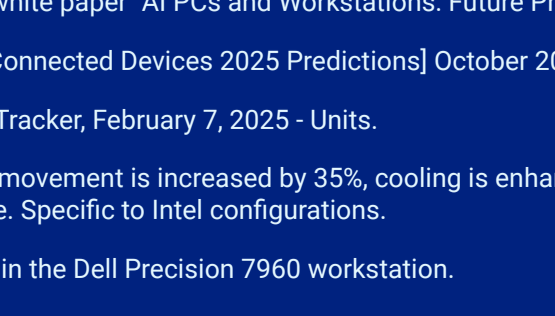
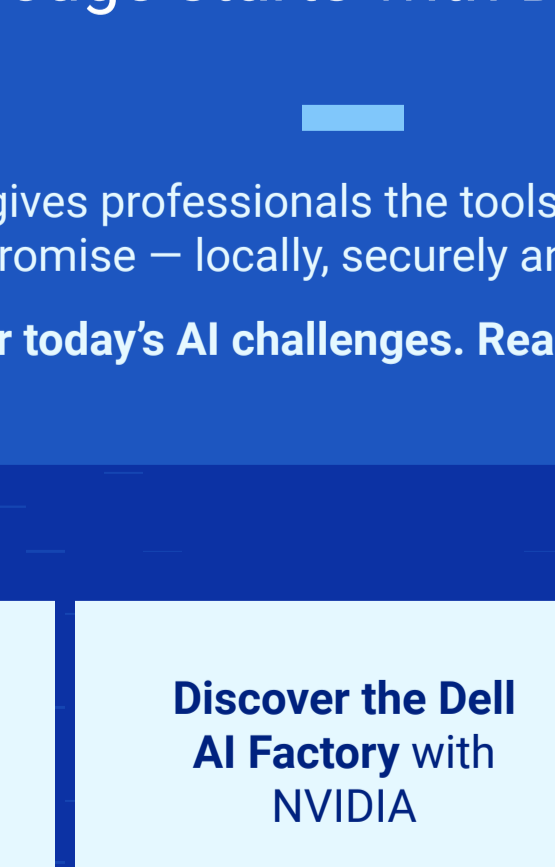
[Learn how](#)



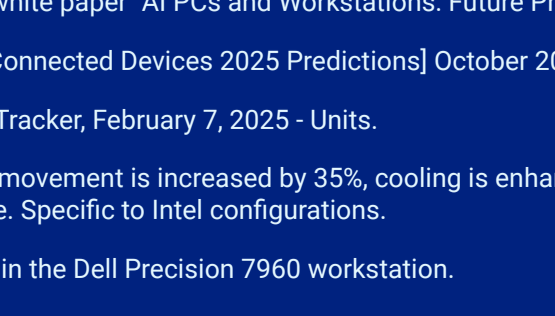
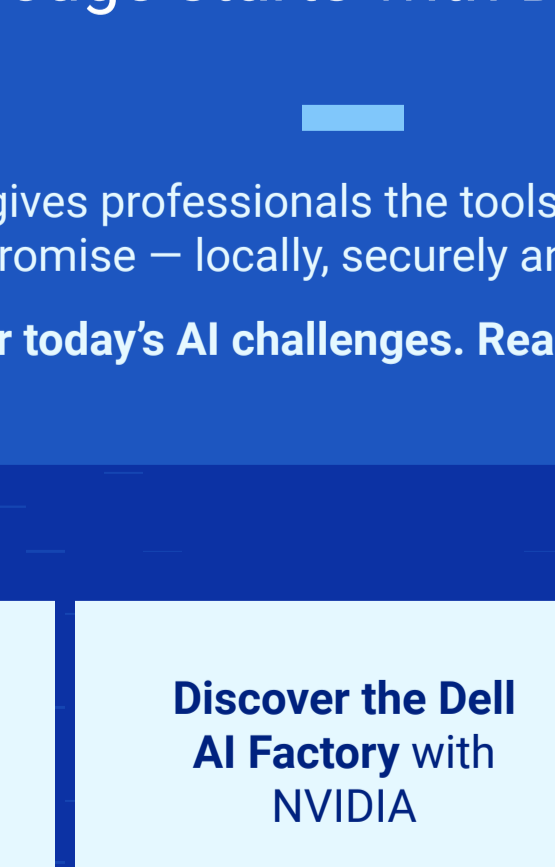
[Learn how](#)



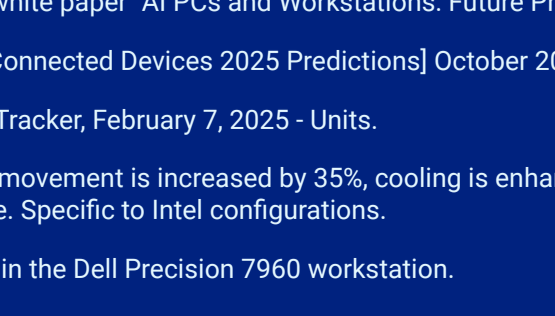
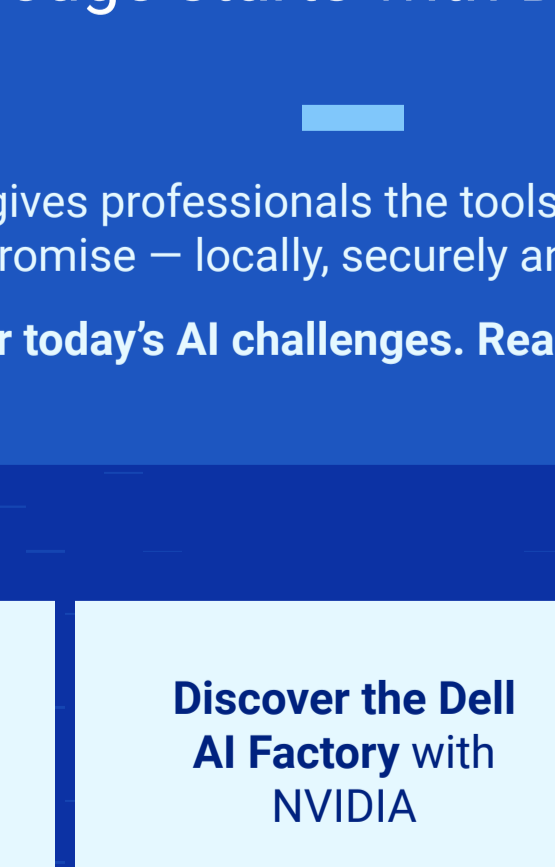
[Learn how](#)



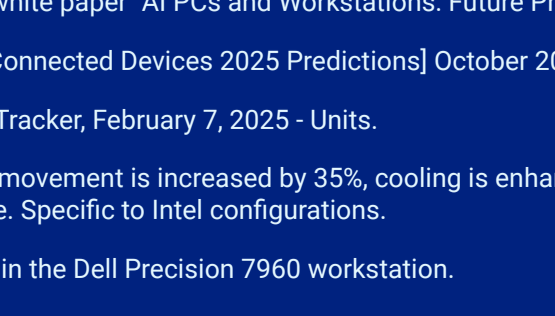
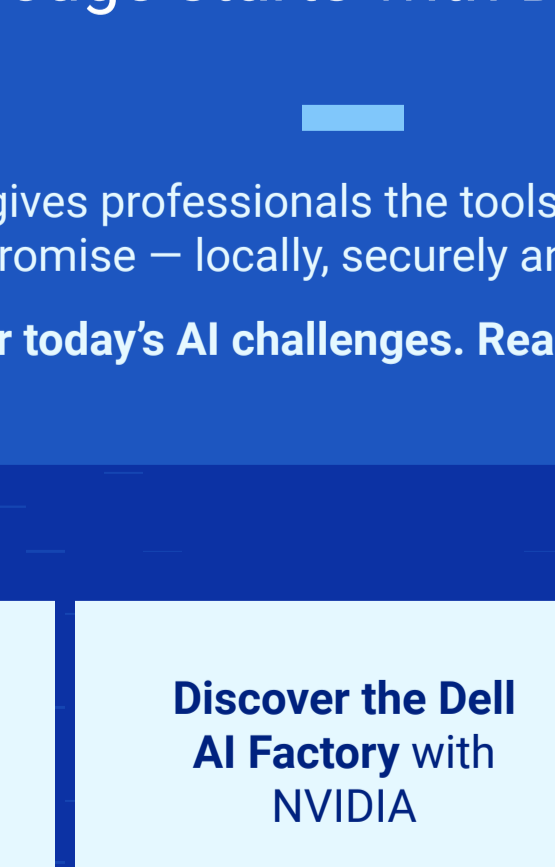
[Learn how](#)



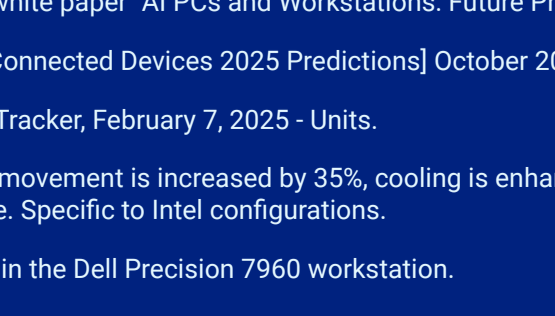
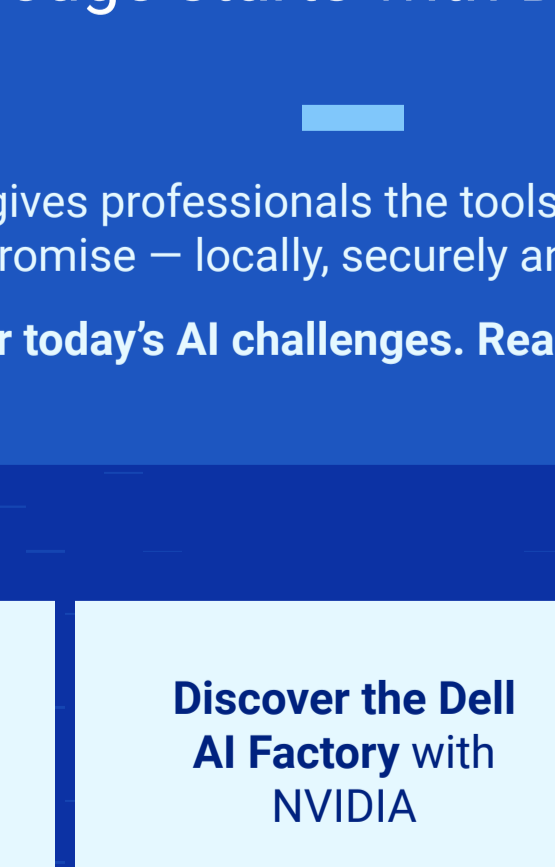
[Learn how](#)



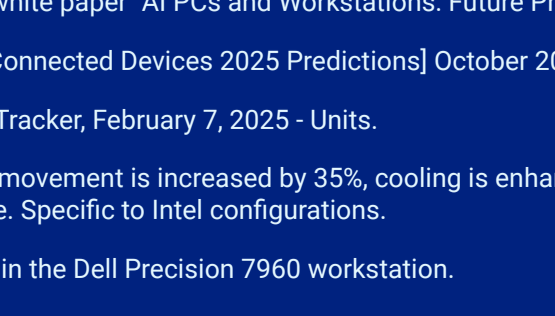
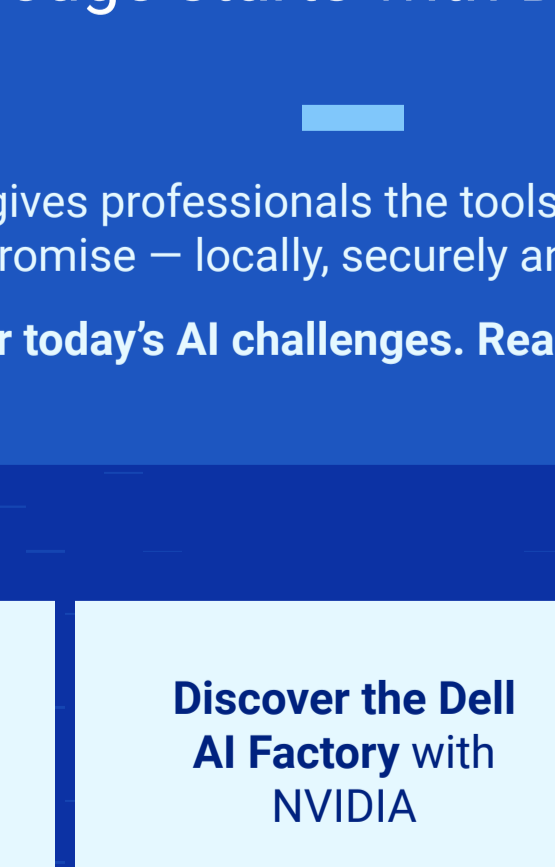
[Learn how](#)



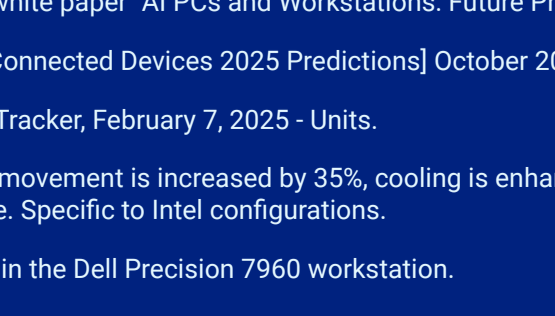
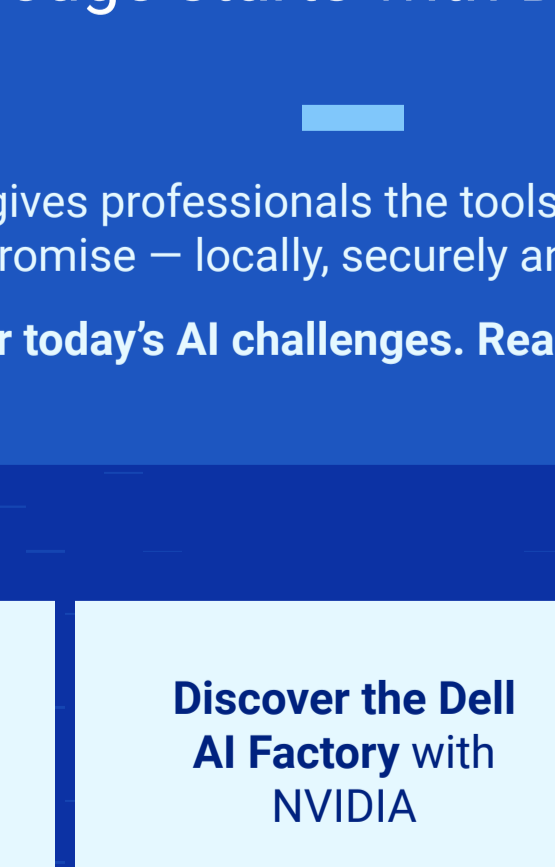
[Learn how](#)



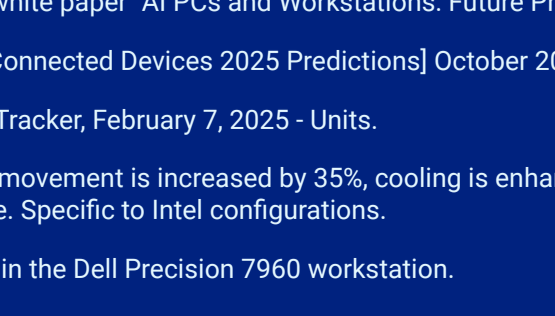
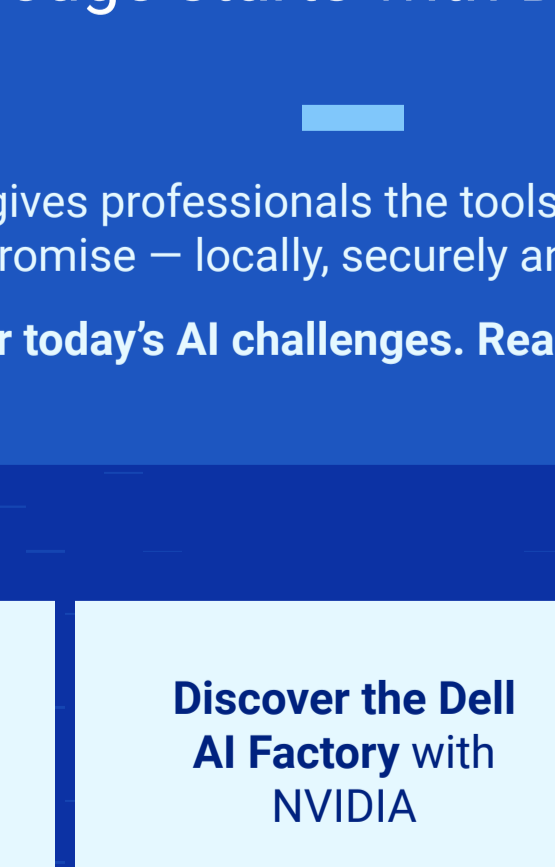
[Learn how](#)



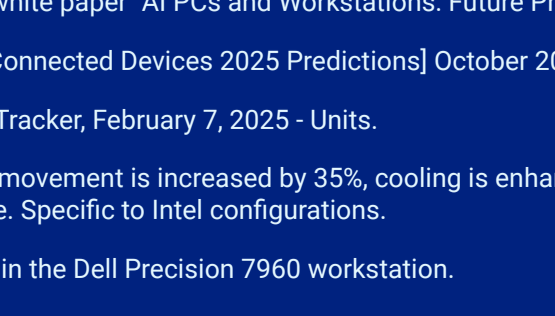
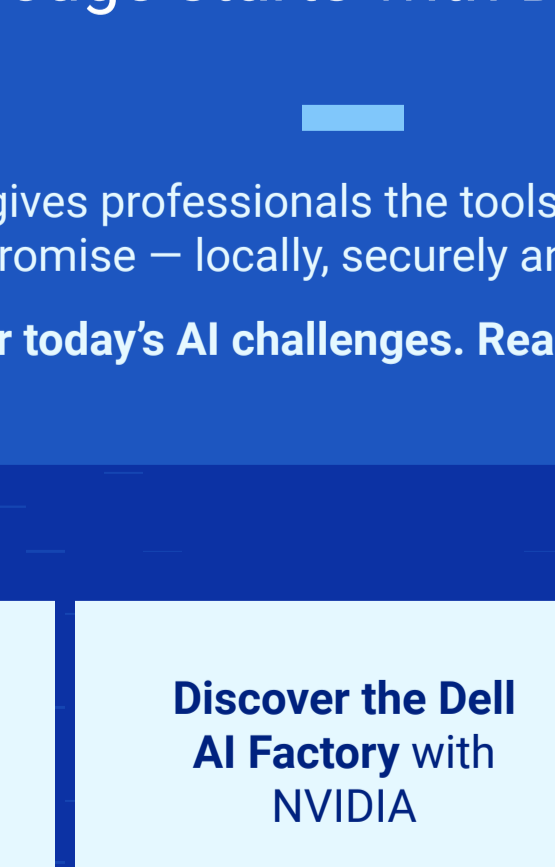
[Learn how](#)



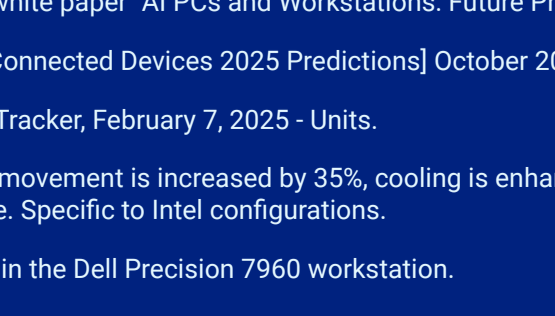
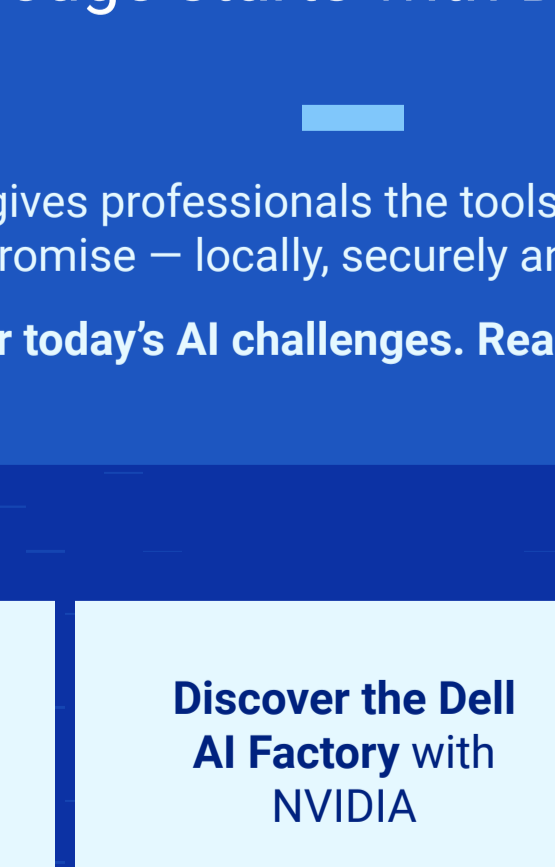
[Learn how](#)



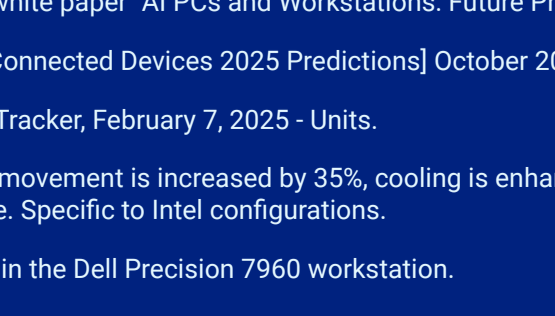
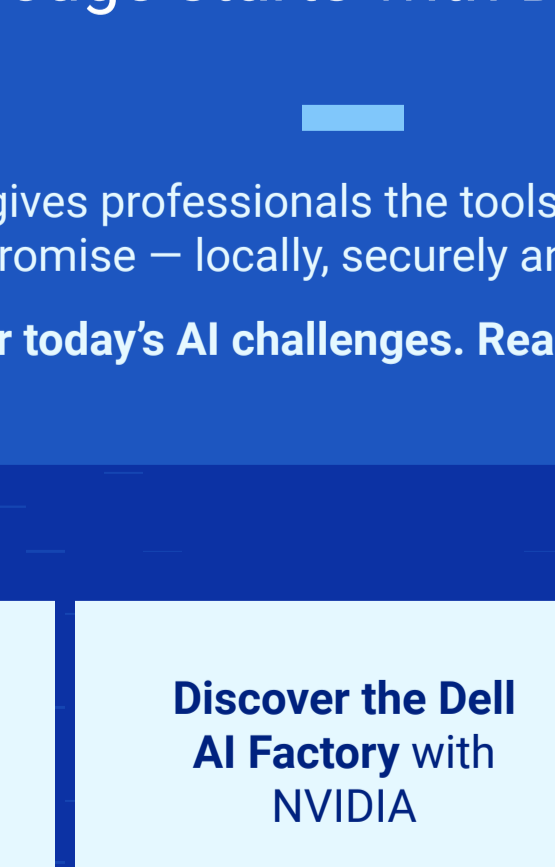
[Learn how](#)



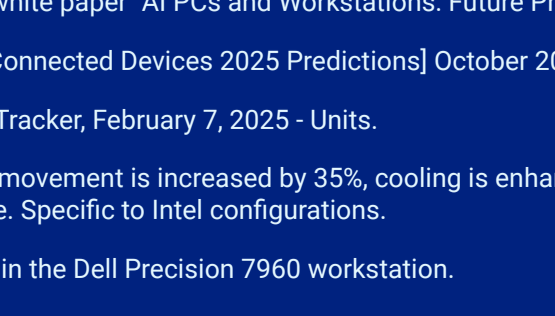
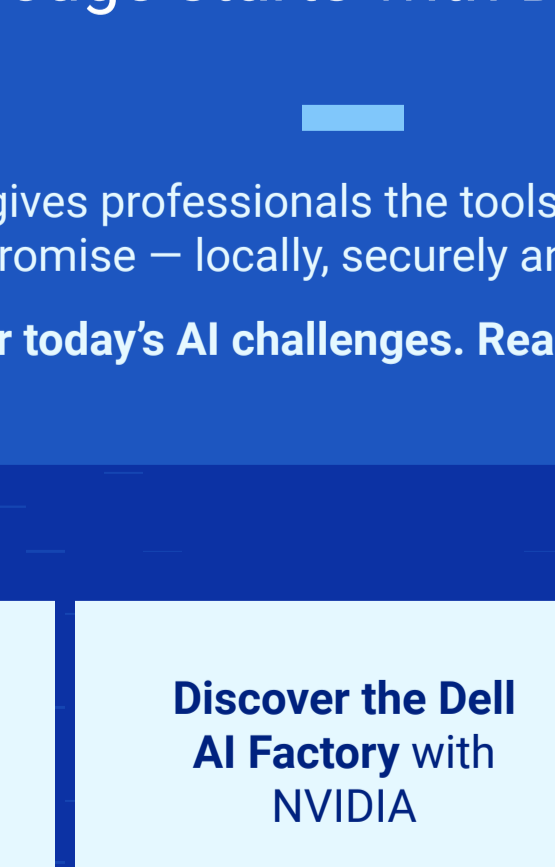
[Learn how](#)



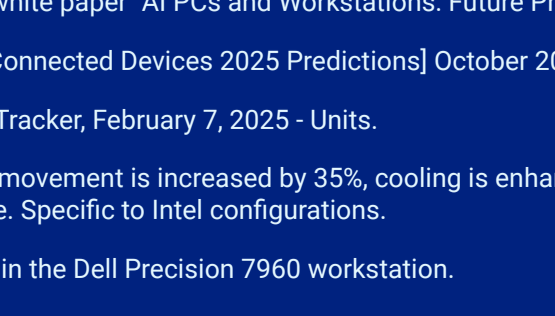
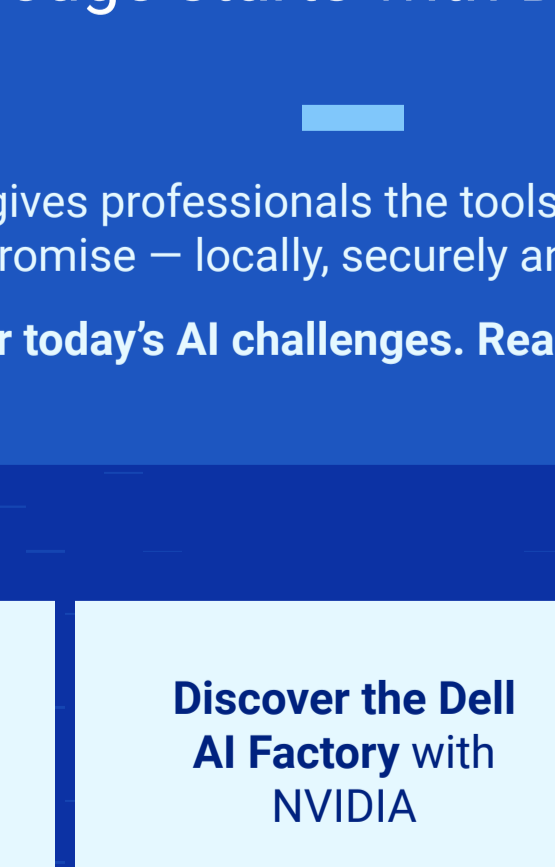
[Learn how](#)



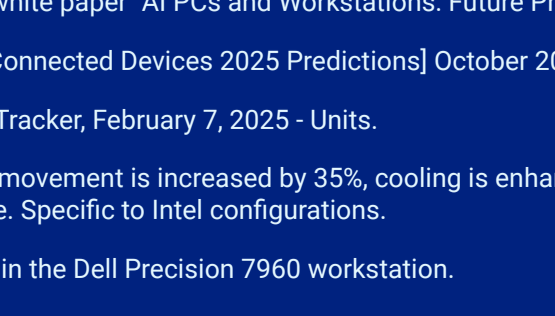
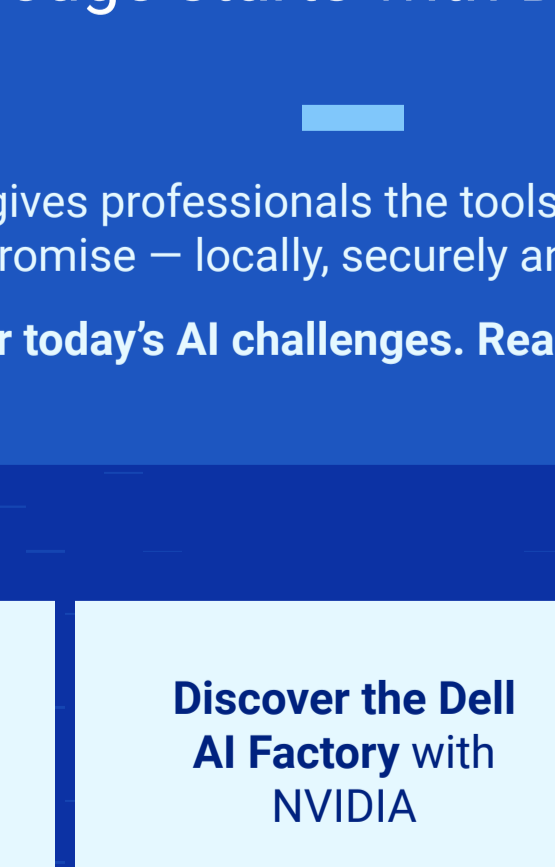
[Learn how](#)



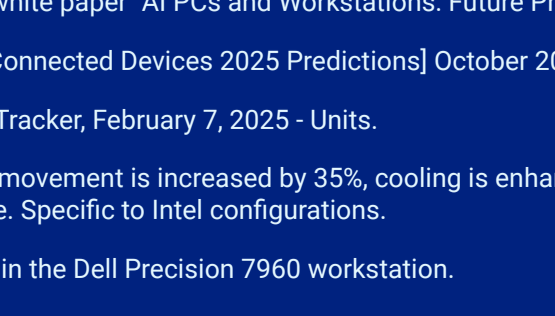
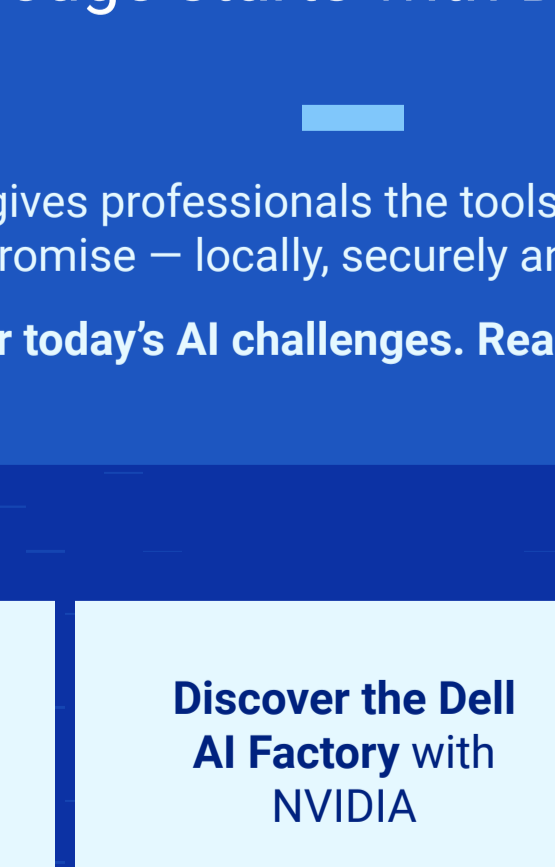
[Learn how](#)



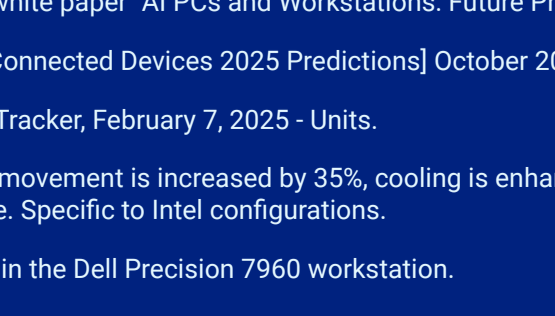
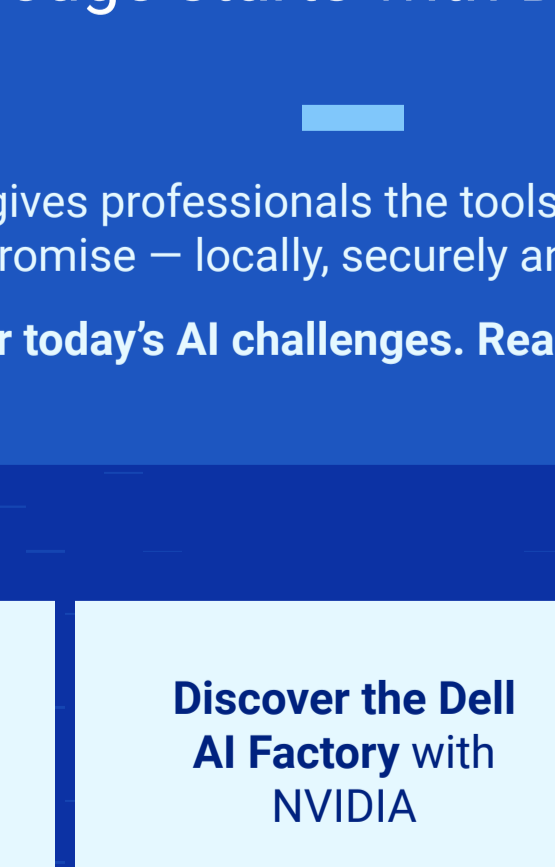
[Learn how](#)



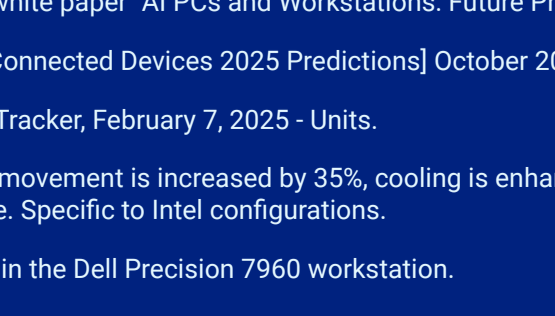
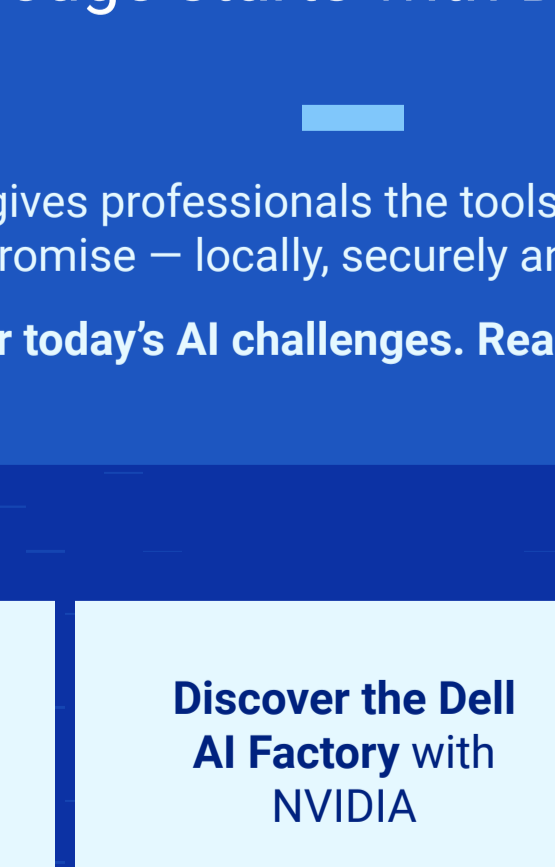
[Learn how](#)



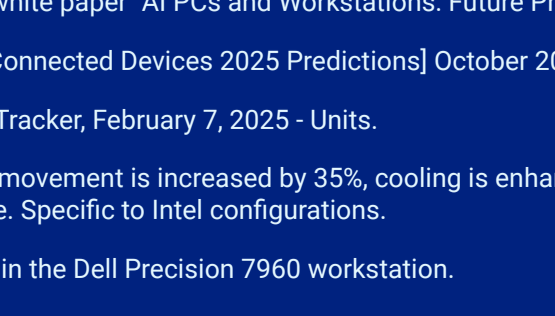
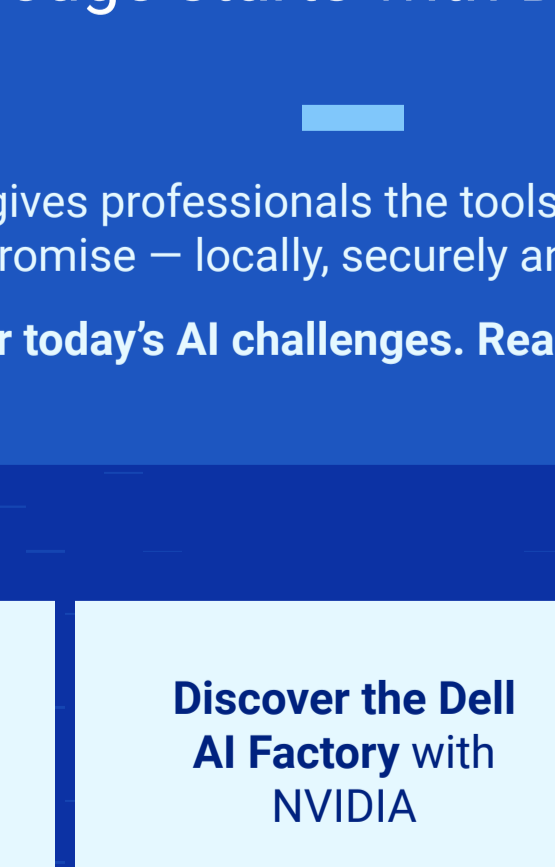
[Learn how](#)



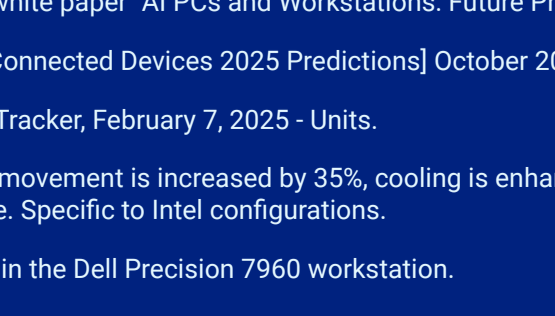
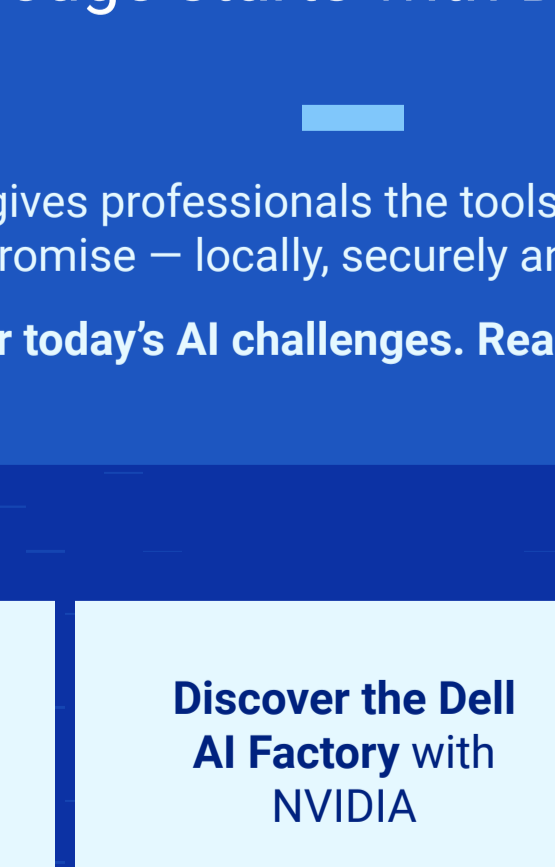
[Learn how](#)



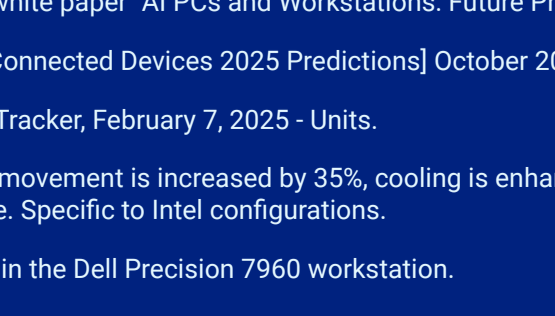
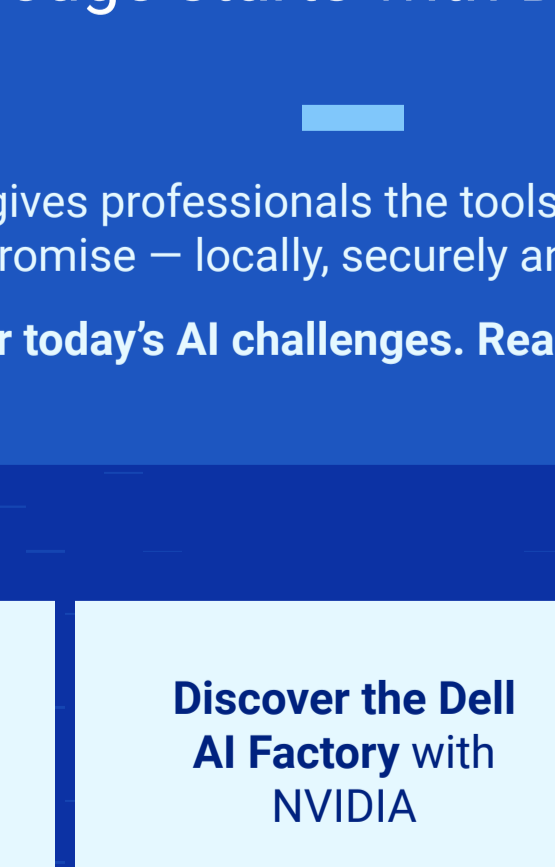
[Learn how](#)



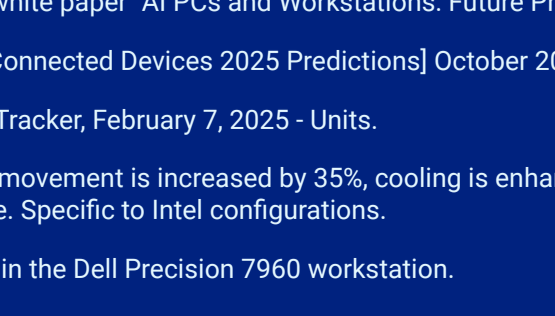
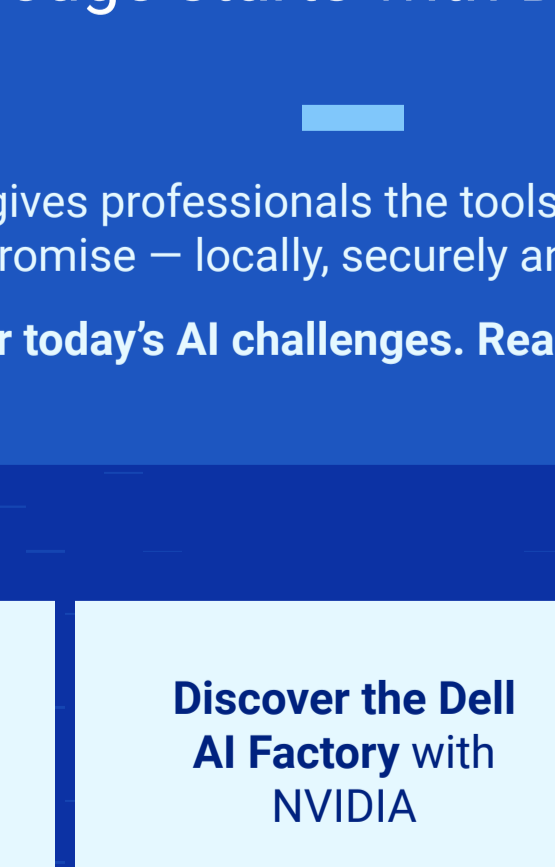
[Learn how](#)



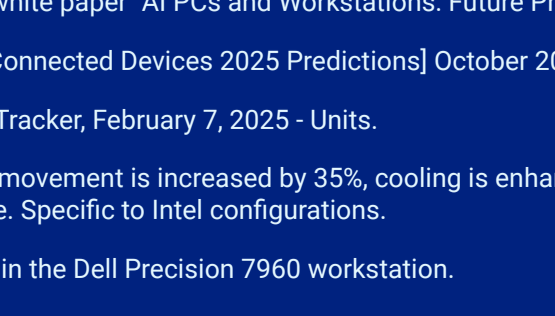
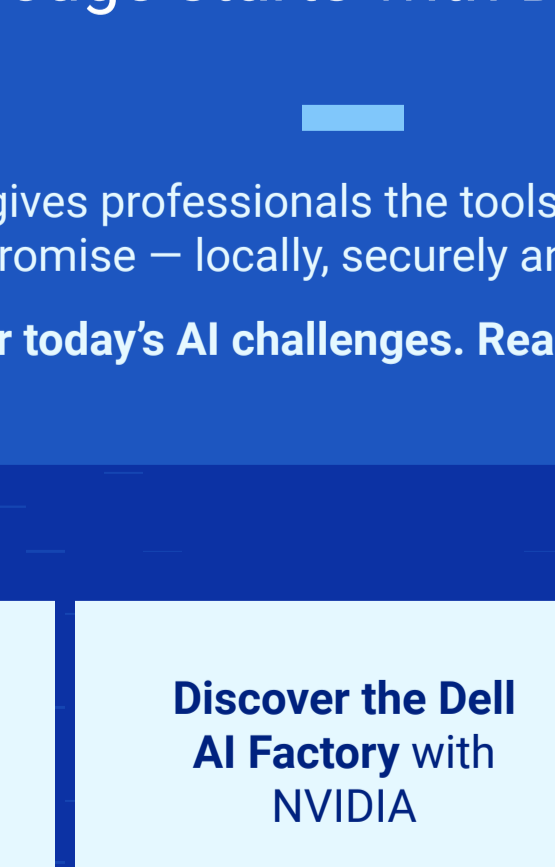
[Learn how](#)



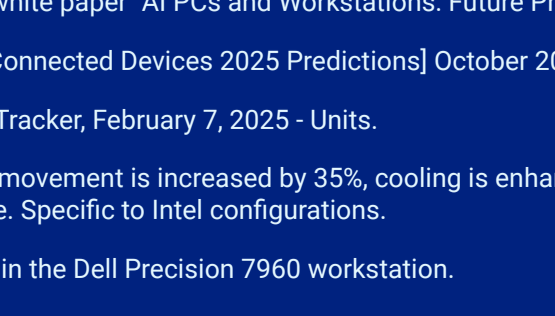
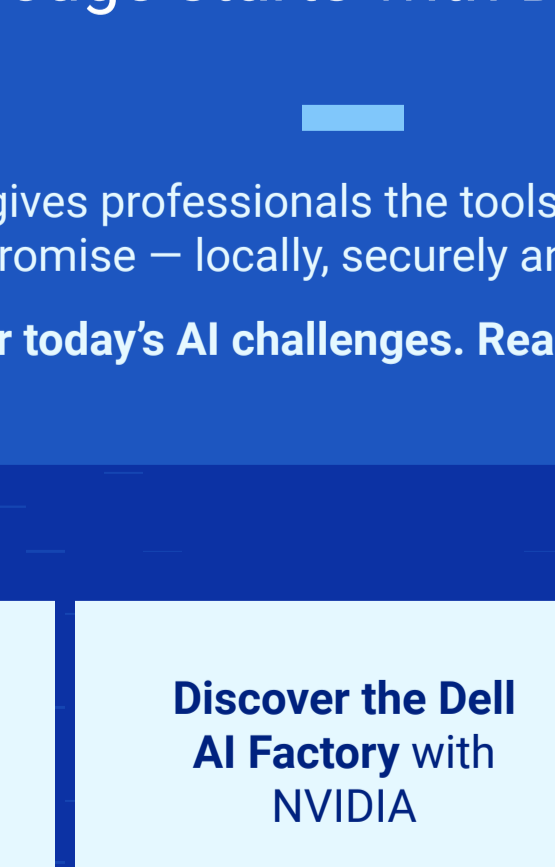
[Learn how](#)



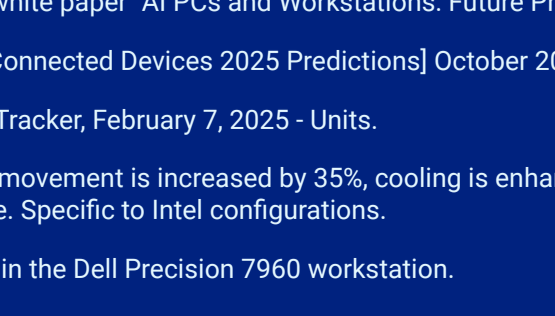
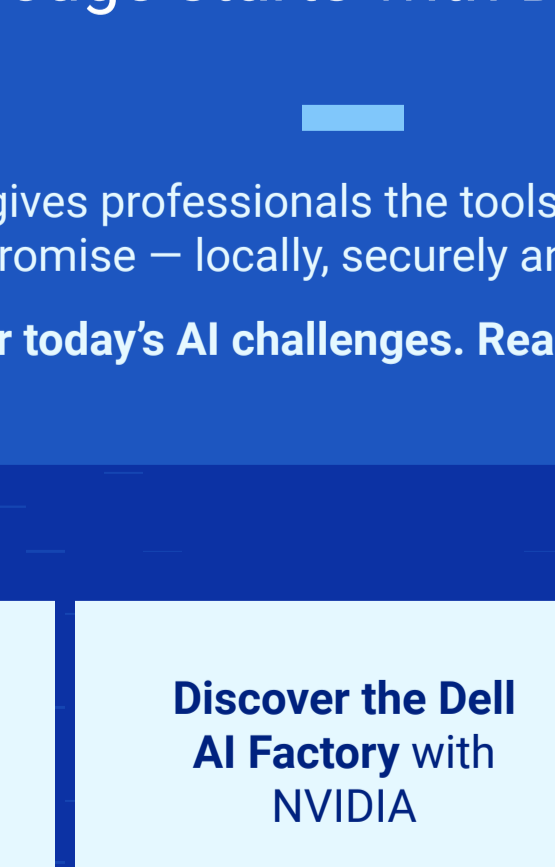
[Learn how](#)



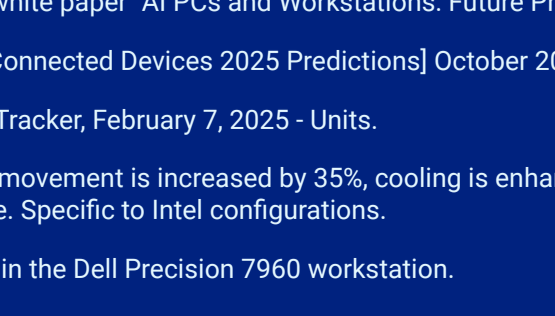
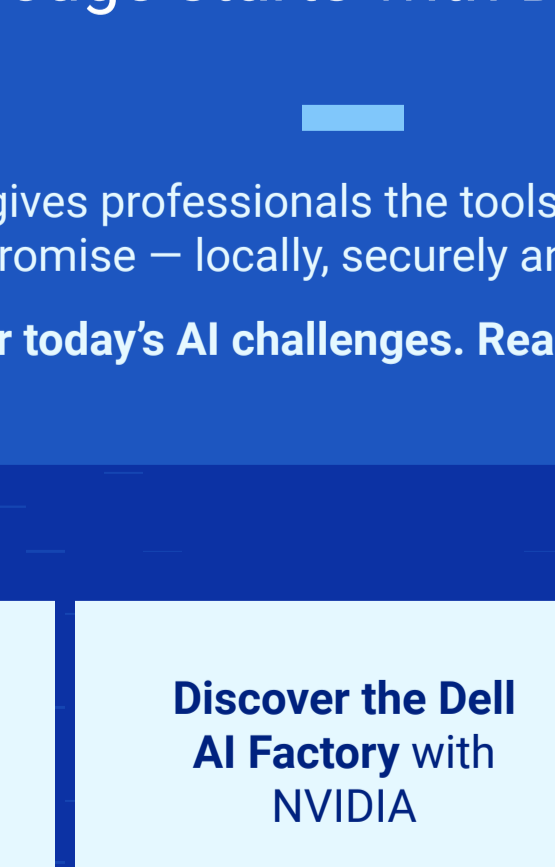
[Learn how](#)



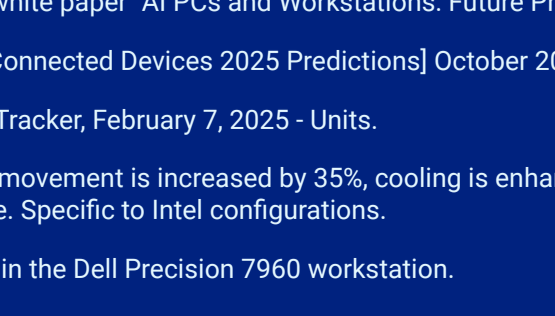
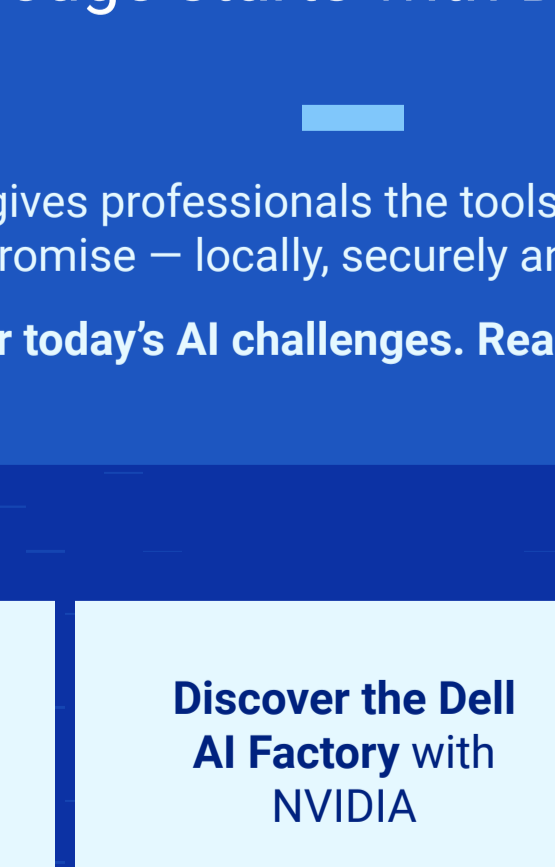
[Learn how](#)



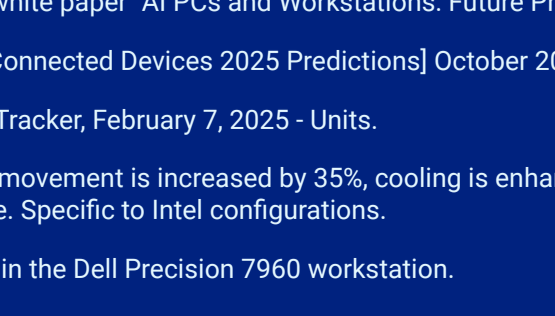
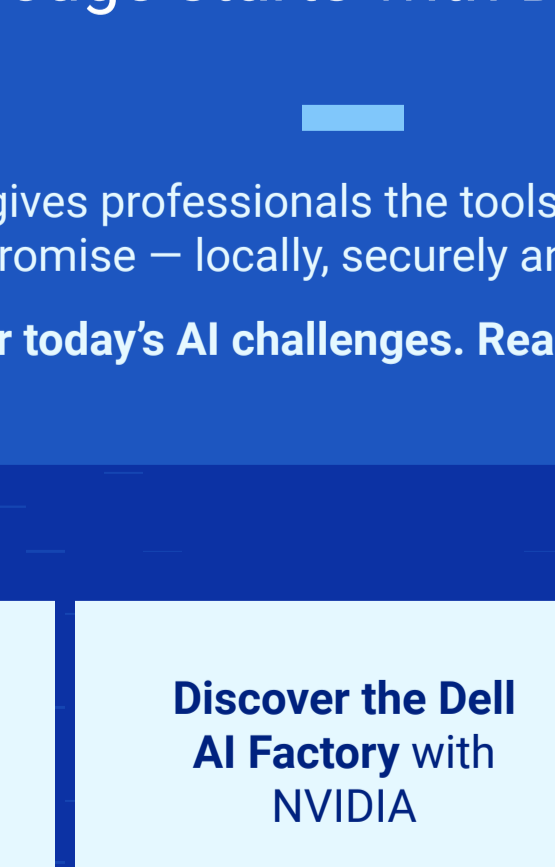
[Learn how](#)



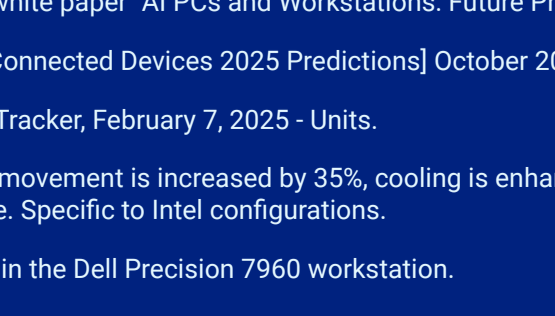
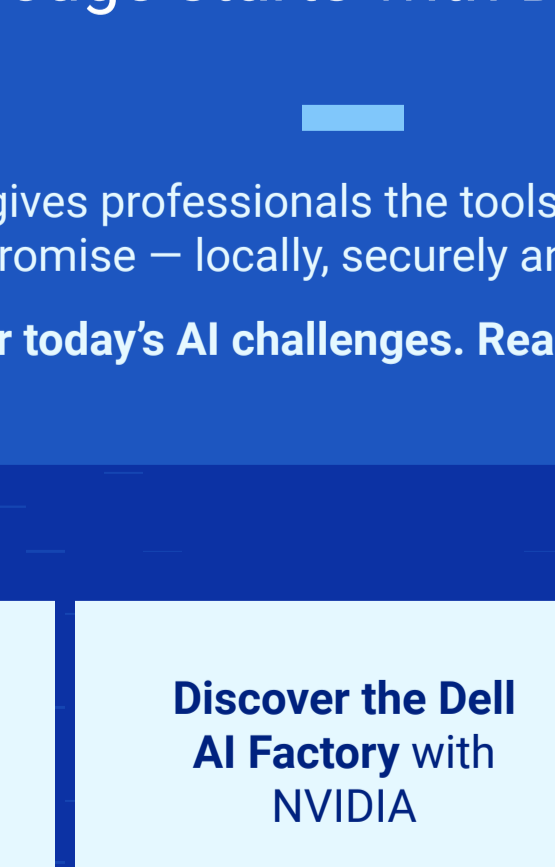
[Learn how](#)



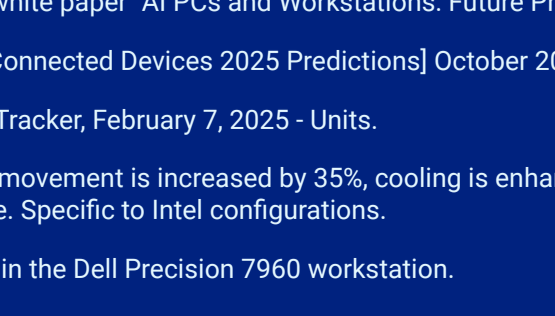
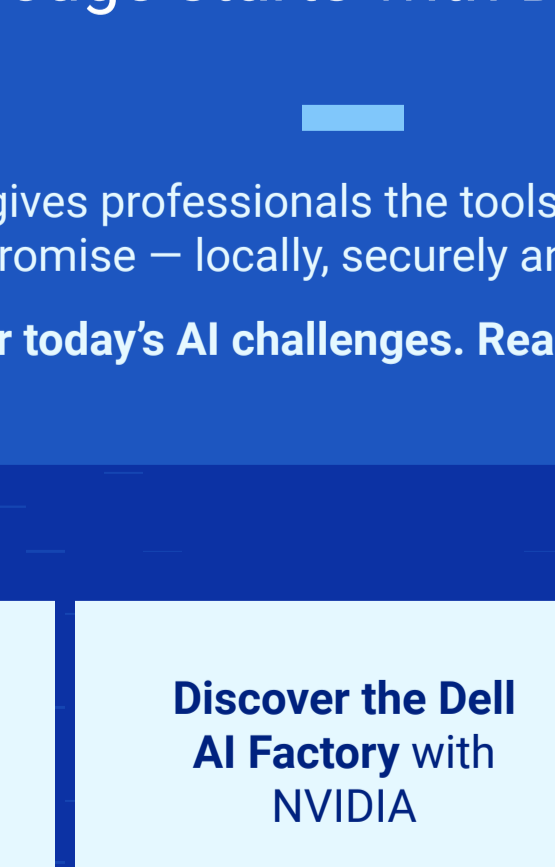
[Learn how](#)



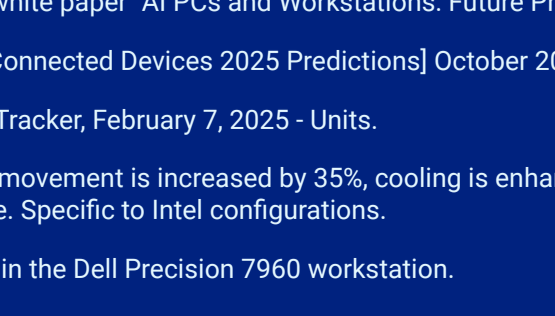
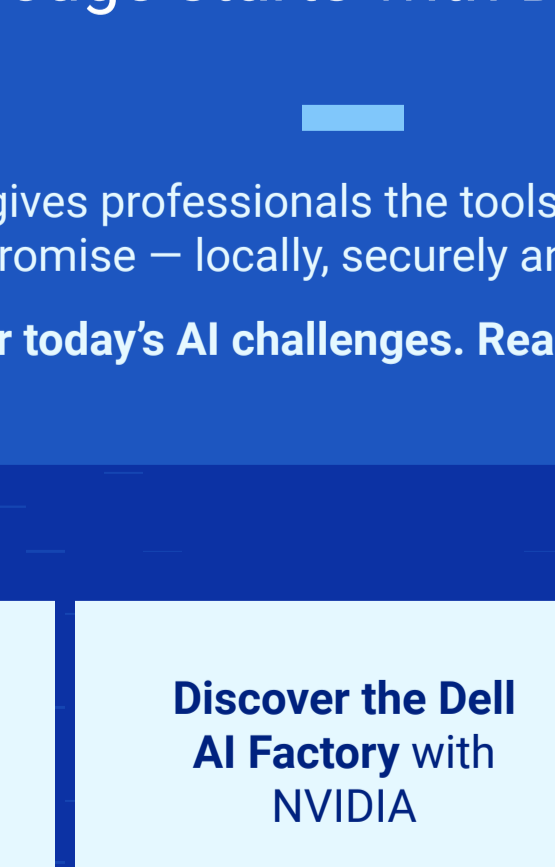
[Learn how](#)



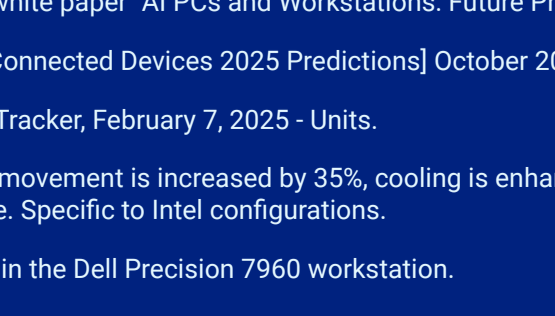
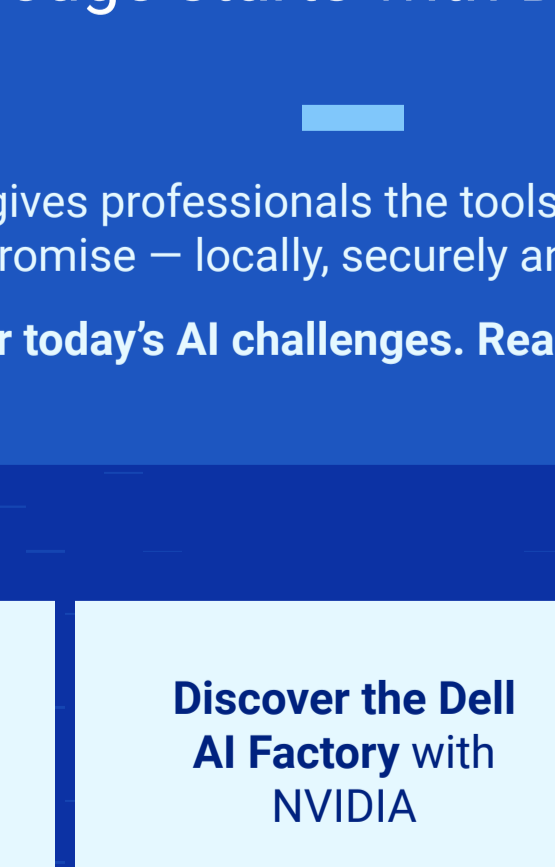
[Learn how](#)



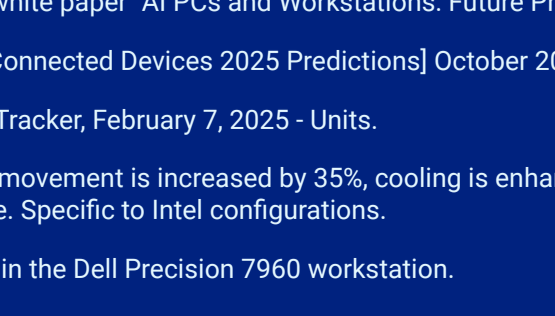
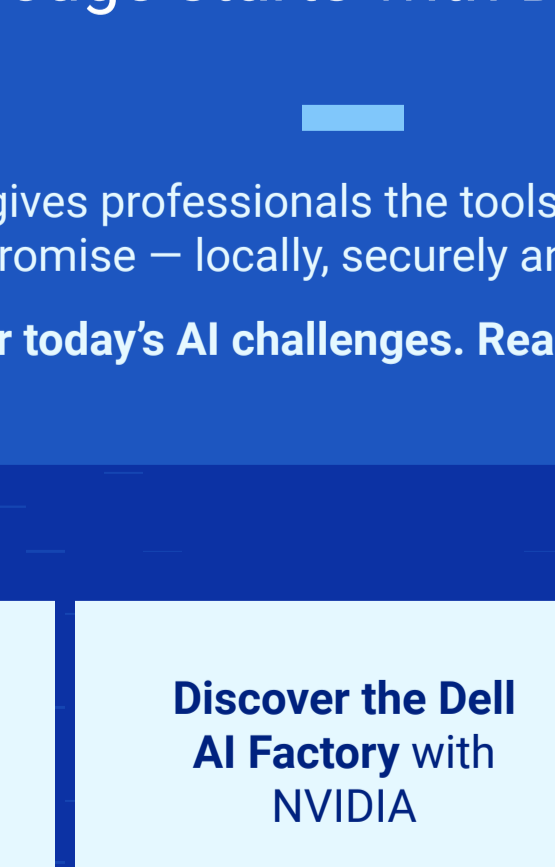
[Learn how](#)



[Learn how](#)



[Learn how](#)



[Learn how](#)

</div