

Microsoft's AI history: Designing for the future



OpenAI chooses Microsoft Azure to run AI workloads.

[Nov 2016](#)



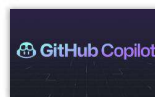
Surface introduces "eye gaze" technology for a more personal video conferencing.

[Oct 2019](#)



Microsoft introduces Azure OpenAI service to the world.

[Nov 2021](#)



GitHub Copilot is generally available to all developers.

[Jun 2022](#)



Copilot is Windows is announced.

[May 2023](#)



Expanded Windows Studio Effects are introduced to Surface Laptop Studio.

[Sept 2023](#)

[Oct 2017](#)

Battery Protection Mode (BPM) - Battery health managed by ML/AI .



[May 2020](#)

Microsoft announces new supercomputer, lays out vision for future AI work.



[Mar 2022](#)

Surface introduces AI-powered smart camera for team meetings.



[Oct 2022](#)

Surface Pro 9 with 5G is released with NPU-powered Windows Studio Effects.



[Jun 2023](#)

Microsoft releases Windows Dev Kit 2023 with NPU-powered AI computing capacity.

