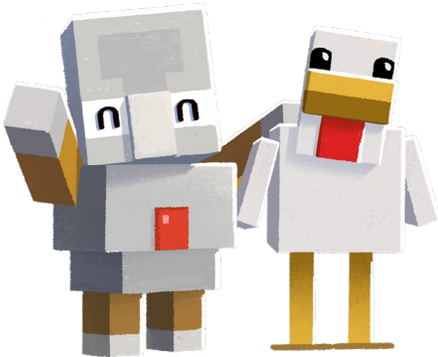
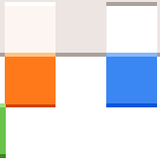




# ACCELERATE AI SKILLING WITH MINECRAFT



## SAFE, IMMERSIVE & JOYFUL LEARNING

Minecraft Education delivers skilling transformation at scale, offering an innovative way to build digital skills, create career pathways, and unlock students' passion and purpose.

Learners gain AI and digital fluency through fun, immersive learning experiences, empowered with the skills to thrive in a world transformed by AI.

The platform is trusted by ministries and educators worldwide and aligned with Microsoft's responsible AI vision putting people first.

Download app to try demo:  
[aka.ms/Download](https://aka.ms/Download)

Watch an introduction to AI:  
[aka.ms/AIAdventurers](https://aka.ms/AIAdventurers)

Our impact in 60 seconds:  
[aka.ms/impactvideo](https://aka.ms/impactvideo)



**AI Foundations**  
[aka.ms/MinecraftAI](https://aka.ms/MinecraftAI)

Build critical AI skills with Minecraft Education's flagship program on AI literacy offering immersive lessons, animated videos, parent and teacher guides.



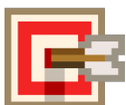
**Computer Science**  
[aka.ms/computerscience](https://aka.ms/computerscience)

Support learners at every stage of their coding journey with new curriculum aligned to CSTA standards, including Hour of Code and GameCode.



**Cyber Safety**  
[aka.ms/cyber](https://aka.ms/cyber)

Teach cybersecurity, online safety, and digital citizenship, building career pathways and fostering a safer digital learning environment.



**Design Challenges**  
[aka.ms/BuildChallenges](https://aka.ms/BuildChallenges)

Build leadership, communication, and collaboration skills through project-based learning and creative build challenges.



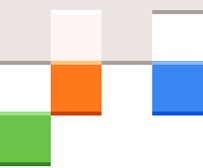
**Math**  
[aka.ms/MinecraftMath](https://aka.ms/MinecraftMath)

Develop spatial reasoning and fundamental math skills with standards-aligned, interactive lessons that bring abstract concepts to life.



**Science**  
[aka.ms/Science-Kit](https://aka.ms/Science-Kit)

Explore chemistry, biology, sustainability and climate science in immersive worlds, applying learning in real-life scenarios and scientific research.



## GLOBAL IMPACT IN TEACHING & LEARNING

More than 40,000 school systems in more than 120 countries use Minecraft Education, driving learning outcomes in engagement, motivation, attendance, achievement, and skilling.

Minecraft Education's AI Foundations curriculum has been implemented at the national and state level to meet AI education goals and build teacher capacity in Indonesia, Jordan, Japan, Australia, Canada, and the U.S.



## AVAILABILITY & LICENSING

Minecraft Education is included in Microsoft 365 Education A3/A5 subscriptions. The platform is available in 29 language for Windows, Mac, iPad, iOS, Chromebook, and Android tablets and mobile devices.

Download our whitepaper:  
[aka.ms/minecrafteducationimpact](https://aka.ms/minecrafteducationimpact)

Follow us on LinkedIn, X,  
and Facebook @Playcraftlearn

Explore case studies:  
[aka.ms/MinecraftSchoolLeaders](https://aka.ms/MinecraftSchoolLeaders)

## PROFESSIONAL LEARNING

On-demand training is available year-round for educators at no cost in AI readiness, cybersecurity education, computer science, and more. Learn how to implement Minecraft Education to meet skilling goals, hear from education leaders around the world, and build impactful learning programs.

- AI Foundations webinar: [aka.ms/AIFoundationsTraining](https://aka.ms/AIFoundationsTraining)



"Minecraft's AI Foundations has transformed how we teach AI and digital literacy. We're seeing unprecedented levels of engagement. This curriculum makes learning advanced technology concepts feel intuitive to our students, preparing them for a future where AI literacy is essential."

*NANCY RUZYCKI, UNIVERSITY OF FLORIDA, K12 AI LEARNING ACADEMY*