

# Internet Security for Kids & Artificial Intelligence



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The internet is like a giant playground full of games, videos, and friends to meet, especially for the very young internet users. But just like on a real playground, kids need to follow safety rules. Internet security helps protect children from harmful people, scams, and unsafe information. Today, Artificial Intelligence (AI) plays a significant role in keeping kids safe online, but it also comes with a need to understand novel internet things.

## What Is Internet Security for Kids?

Internet security involves using tools and adopting smart habits to stay safe while online. For kids, this includes:

- Strong passwords that are hard for others to guess.
- Privacy settings on games and social media so strangers can't see personal details.
- Safe browsing tools that block harmful websites.
- Awareness about not sharing personal information like addresses, phone numbers, or school names with people online.

Parents, teachers, and guardians often help children by installing filters, monitoring devices, and teaching kids the rules of safe internet use.



## The Role of Artificial Intelligence

Artificial intelligence is a type of technology that allows computers to “think” and “learn” like humans. AI is used in apps, games, and websites that kids use every day. Some ways AI helps with internet security are:

- Content filters: AI can scan text, images, and videos to block harmful material before kids see it.
- Fraud detection: AI can notice suspicious messages or links and warn users before they click.
- Chat moderation: In online games, AI bots can spot bullying, bad language, or strangers trying to trick kids.
- Parental control tools: AI can learn what's safe and what's not, helping parents protect kids without blocking too much fun.
- Safer online spaces.
- Smarter filters that adapt over time.
- Tools that can teach kids how to recognize scams or fake accounts.





## Risks of AI for Kids

AI can be very helpful, but kids and parents need to understand its limits.

Risks:

- AI is not perfect, and it can also block safe content or miss harmful messages.
- Kids may not realize when they are talking to an AI chatbot instead of a real person.
- Over-reliance on AI could make kids less aware of their own online safety habits.



## Tips for Kids

1. Think before you click. Avoid clicking on unknown links or downloading anything without a parent's or adult's permission. If something feels strange, it might be unsafe.
2. Ask a parent or an adult for help if a website or game asks for personal information.
3. Don't trust everything online. AI can create false content that looks trustworthy.
4. Never share personal details like your name, school, or address.

## Final Thoughts

Parents should set online boundaries for their children that include online time limits. Internet security is about working together - kids, parents, teachers, and technology. Artificial Intelligence (AI) is becoming a powerful ally in protecting children online, but it's not a magic solution. By teaching AI awareness, exploring parental control tools to filter inappropriate content, and monitoring app usage, kids can enjoy the best of the internet while staying safe, smart, and confident explorers in the digital world Intelligence.



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