

## Things We Can Trust AI to Do Well

Artificial Intelligence, or AI, shows up in more places than most people realize. It helps us stream our favorite shows, find directions, talk to our phones, and even spot diseases. Some people worry about trusting AI too much, but there are actually many things it already does really well - often better than humans can.

One thing AI is great at is working with huge amounts of data. Imagine trying to read a million medical scans by hand - no person could ever finish that. But an AI program can go through all of them in seconds, spotting patterns that might take a human weeks to notice. Doctors use this kind of technology to catch health problems earlier, which means people can get help sooner.

AI also doesn't get tired or bored. That makes it perfect for jobs that are repetitive, like checking products in a factory or scanning barcodes at a store. Humans can lose focus after doing the same task for hours, but AI keeps going with steady accuracy every time.

You probably use AI when you travel, too. GPS systems rely on AI to read traffic data, predict delays, and suggest better routes. Pilots use AI-powered autopilot systems to keep flights smooth and on course. The humans are still in charge - they just let the AI handle the parts that require constant attention and precision.

Another place where AI earns trust is language translation. Apps like Google Translate use AI to turn words and speech from one language into another almost instantly. It's not perfect, but it's incredibly useful for people who want to communicate across cultures, especially in travel, study, or business.

And if you've ever had your bank text you about a strange purchase, that's AI at work, too. AI systems are trained to spot unusual patterns that might mean someone is using your card without permission. They help keep money and personal data safe before problems get out of control.

AI works best when we use it for things that involve data, patterns, and precision. But it's still important for humans to stay involved - because judgment, empathy, and creativity are things that machines can't truly copy. Trusting AI doesn't mean giving it total control; it means knowing where it shines and where we still need to think for ourselves.

### 1. What makes AI especially good at working with medical images?

- A. It can read emotions in people's faces
- B. It can process large amounts of data very quickly
- C. It always makes perfect decisions without help
- D. It works only when doctors are not available

### 2. Why is AI useful for repetitive jobs?

- A. It gets smarter the more bored it becomes
- B. It works only when people supervise it constantly
- C. It can change tasks anytime it wants
- D. It doesn't need breaks or motivation

### 3. How does AI help with travel and navigation?

- A. It drives cars without human input
- B. It builds roads and maps
- C. It uses live data to predict traffic and suggest routes
- D. It replaces human pilots entirely

