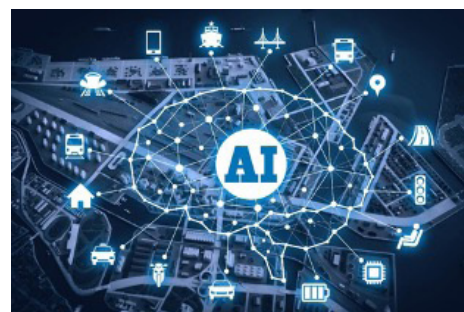




Everyday Uses of AI

Predictive AI is Helpful!

- Predictive AI has been around for a while and is common in tech we already use.
- It collects and analyzes large amounts of data to detect trends and solve problems.
- It interprets your input (what you say/type, past activity, etc.), eliminates what is irrelevant, and uses context to guess from the remaining options.



How does predictive AI help us?

	<i>AI & You</i>	<i>AI & Industry</i>
Voice Assistants	<ul style="list-style-type: none">• Automate simple tasks	<ul style="list-style-type: none">• Voice-activated hotlines
Recommendation Algorithms	<ul style="list-style-type: none">• Similar items / suggestions	<ul style="list-style-type: none">• Tailored consumer experiences
Retail & Customer Service	<ul style="list-style-type: none">• AR apps and chatbots	<ul style="list-style-type: none">• Local demand with inventory
Healthcare & Patient Services	<ul style="list-style-type: none">• Patient intake and care plans	<ul style="list-style-type: none">• Staffing, epidemic forecasting
Internet of Things	<ul style="list-style-type: none">• Smart homes	<ul style="list-style-type: none">• Smart cities

Tips for Managing AI in Your Life

- Manage your privacy in app or device settings.
- Check your app permissions.
- Use a private browser / VPN.
 - [Ask the Techspert: What is a VPN?](#)

AI Infographic

or

- click the link: [AI Infographic](#)

- scan the QR code

