

<i>Rapid Prototyping</i> Digital prototypes often take weeks/months to prepare with the typical process being requirement gathering, development, manual testing and then customer feedback. With AI prototyping, Product Managers can spin up functional, testable prototypes in hours—no code required, no dev bottlenecks (Bastow, 2025). This can allow more customer feedback to be gathered and have a more customer centric product as the result. <i>Automation for repetitive tasks</i> The use of AI automation in product teams can help automate repetitive tasks such as backlog prioritisation. Manual backlog prioritisation can be very tedious as product teams have to review large amounts of information from multiple sources such as customer feedback and business goals. <i>Provides advanced Data Analysis on Market trends</i> AI can enable data driven decision making by being able to analyse massive datasets to uncover trends, pain points, and opportunities (Konduru, N/A). This can allow product teams to use advanced market research to tailor to their product/service more effectively in comparison to manual data analysis.	<i>AI Skills Gap</i> With 90% of enterprises facing critical AI skills shortages by 2026 and 59% of the global workforce needs reskilling or upskilling by 2030 (Internal,2026), there is currently a massive shortage of AI skills in the workplace. Although companies are now integrating AI into their way of working, employees are still finding their feet with this emerging technology, meaning the transition period will be very slow. <i>Loss of Human creativity</i> Christian Terwiesch stated that “if you rely on ChatGPT as your only creative advisor, you’ll soon run out of ideas, because they’re too similar to each other” (Terwiesch,2025). Overreliance on AI could reduce human creativity and strategic thinking within product teams, leading to less innovative products. As Generative AI uses material from the internet, ideas may become recycled from companies who have released a product into the market. <i>Low quality input = Low quality output</i> AI models require quality prompts to return quality output. Lack of awareness with basic prompt training can lead to product teams having poor AI-generated insights.
<i>More effective product roadmap planning</i> Following the strength of using automation, AI opens the opportunity for product teams to now focus on building roadmaps based on their findings which can aid in delivering high value features based on severity for the customer. <i>Creation of AI-enhanced subscription models</i> The market for AI-driven software-as-a-service (AI SaaS) is projected to grow from roughly \$101 billion in 2025 to over \$1 trillion by 2032 (Rich, 2025). This can be an opportunity for product teams for introducing premium AI digital products and services with features such as smart personalised recommendations and automated coaching for industries such as fitness. <i>Improved competitor analysis and market positioning</i> In the traditional paradigm, competitor research relied on manual data collection through surveys, interviews, and public sources (BusinessCloud, 2024). Implementing AI for competitor analysis and market positioning can help analyse all this information much faster than manual analysis which can help product teams position their products more competitively.	<i>Data privacy and GDPR compliance</i> Understanding AI governance is integral in using AI. An example of this would be if a product team was to use sensitive data from a colleague in a prompt to generate a user persona. As Generative AI is built from data collection, sensitive data will be stored which can break GDPR regulations. It is extremely important that strict data protection and security requirements are met. Around 30% of the applications Harmonic Security has seen being used train using information entered by the user, meaning the user's information becomes part of the AI tool and could be output to other users in the future (McManus, 2025). <i>AI Hallucinations</i> Generative models can generate hallucinations which output data that may seem confident but can be inaccurate. Experiencing this during an activity such as backlog prioritisation can be a threat as incorrect data could be used to build a roadmap for a product or service. To mitigate this, it's important that teams follow a Human in the loop process. In the context of AI, HITL means that humans are involved at some point in the AI workflow to ensure accuracy, safety, accountability or ethical decision-making (Stryker, N/A).

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