

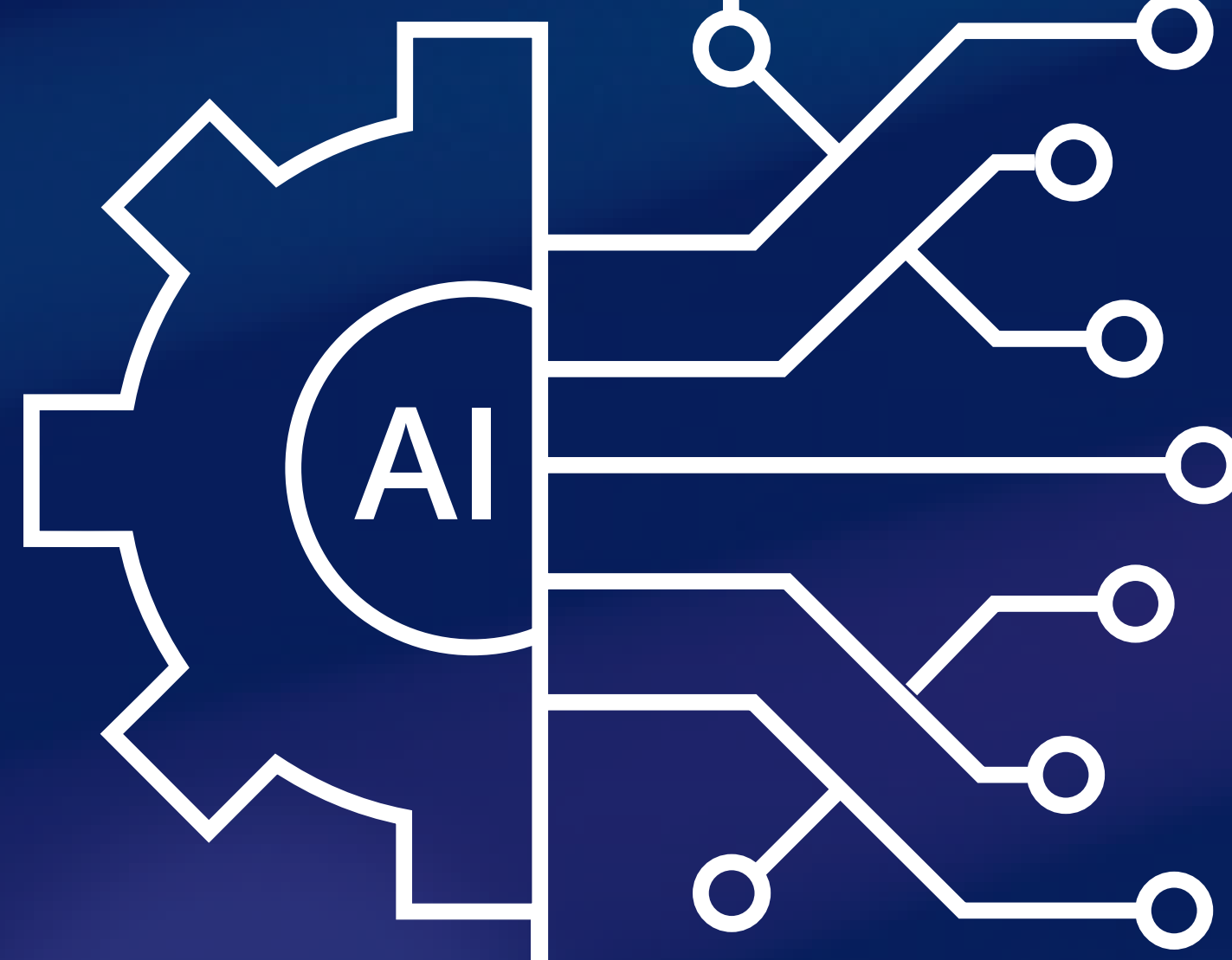
# How AI and ML redefine the future of ITAM

AI isn't just about automation anymore—it's driving creativity and innovation across industries. And in IT asset management, it's opening up big opportunities. Here are a few examples.

Ø 150 hours  
saved with  
EULA-recognition\*

AI can extract all relevant contract information and identifying critical changes.

\*150 hours savings per year for companies with 300+ SaaS apps on average.  
Source: Gartner, USU Research

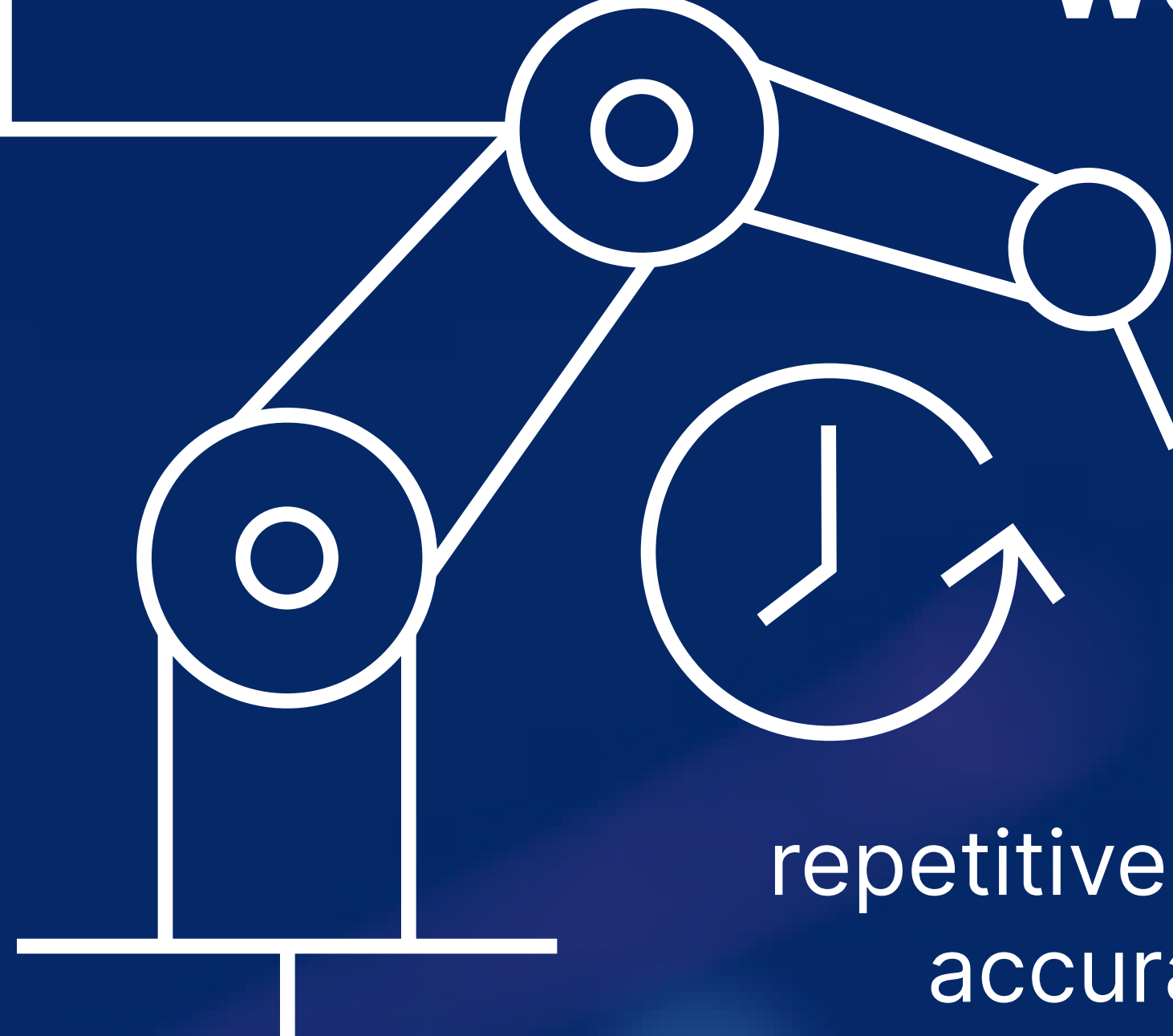


Up to **60 %**  
faster  
**forecasting** and  
decision-making

ML-powered predictive analytics help you plan future IT asset needs based on past usage patterns.

Source: Forrester

**100 %**  
**accuracy**  
through automated  
workflows



ML automates repetitive tasks, improves accuracy and delivers actionable insights.

Source: McKinsey

**90 % less**  
**exposure**  
**time**

ML-powered scans detect security vulnerabilities faster, reducing exposure time and risk.

Source: Cybersecurity Ventures



**Up to 30 %**  
**additional** savings in  
license costs

AI analyzes asset usage, performance and lifecycles to make your license management more efficient.

Source: USU Research



Want to  
future-proof your  
**ITAM strategy**  
with AI?

Let's make it happen—discover how USU's innovative ITAM and FinOps solutions can help.



[Learn more](#)