

# AI Opportunity Workshop

A Power Systems-Focused Engagement Delivered by PMSquare.

PMSquare's AI Opportunity Workshop helps organizations running mission-critical workloads on IBM Power Systems identify practical, low-risk ways to apply AI and automation around their existing environments. It's built for teams that want to **extend, automate, and modernize operations** without disrupting the stability or performance of their Power Systems, and it requires no changes to production or risk to current workloads.

## What You Get

- ✓ Clear guidance on opportunities to augment existing Power-based applications, data, and workflows
- ✓ Practical options to modernize processes without rip-and-replace or forced migration
- ✓ A prioritized AI Opportunity Map aligned to business impact, feasibility, and next steps
- ✓ The AI Opportunity Map provides a clear plan for what to do next and how to move forward
- ✓ A practical view of how different AI and Automation capabilities can be aligned to your business needs and Power Systems environment

## Why PMSquare:

PMSquare helps organizations modernize around Power Systems, not replace them. The result is faster value, lower risk, and a modernization path that preserves the stability of Power Systems while unlocking new AI-driven capabilities.



We apply AI as a sidecar to Power environments to monitor data, surface exceptions, and trigger controlled actions safely.



We automate document-centric workflows and extend Power Systems with agent and natural language capabilities that integrate with existing processes.



We ensure the security, governance, and operational trust required to run AI responsibly within Power-based environments.

## Schedule a Complimentary AI Opportunity Workshop Today

This complimentary workshop helps Power Systems customers **understand where AI fits** and how their platform can **support modern automation**. It delivers clarity, direction, and a practical path forward.

You Ask, We Deliver

[watsonx@pmsquare.com](mailto:watsonx@pmsquare.com)

