

Scaling Trustworthy AI: Data Security & ROI

From AI
Experimentation to
Measurable Impact

 June 2026

The reality of AI Today

Headline: AI is everywhere—value is not

70%+ of enterprises adopting AI capabilities

But only a fraction achieve measurable impact

→ AI adoption \neq AI value



The Core Problem: AI fails outside the model



Data Quality
Security / Governance



Operational Integration



Working Model
Blocked Deployment
Innovation =
perceived risk



Ai Doesn't fail technically
It fails systemically

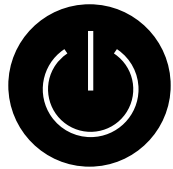
What makes HP different?

We drink our own (your word here)

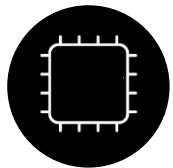
From building AI to proving AI



Can we build AI



Can we trust AI



Model accuracy



Business Outcomes



AI must be trusted

Secure and measurable



Pilot Success
Scaled Value

No trusted data = No trusted AI

Impact: Unreliable Outcomes
Low Confidence Decisions

Success Pattern:

- AI processes large datasets
- Better Pattern recognition & Insights
- Data quality defines AI Credibility

Fragmented
Data Source

No Baseline
Metrics

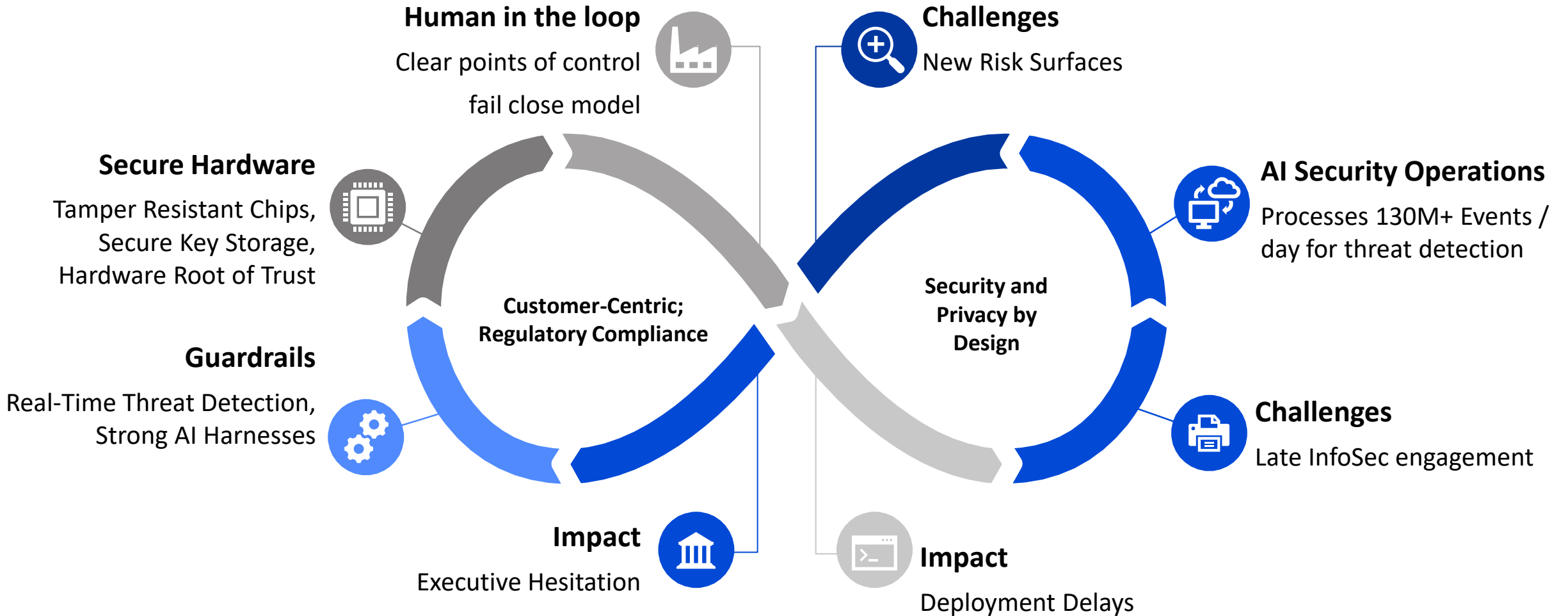
Limited
Visibility



Built-In, Not Bolted-On

Security: Build into every layer, from chip to cloud

AI Must Be Secure By Design



ROI and Value Proofs

If you can't measure it, you can't scale it



Challenges

No clear KPIs

AI treated as innovation not operations



What success looks like

Cost reduction

Cycle-time improvement

Productivity gains

Verified outcomes:

- 30% logistics cost reduction with AI
- 60% faster response times in customer support

AI must tie directly to business metrics



HP Workforce Experience Platform (WXP)

Real – World Enterprise Success

Example 1 — Workforce Productivity
Employee satisfaction: 41% → 80%

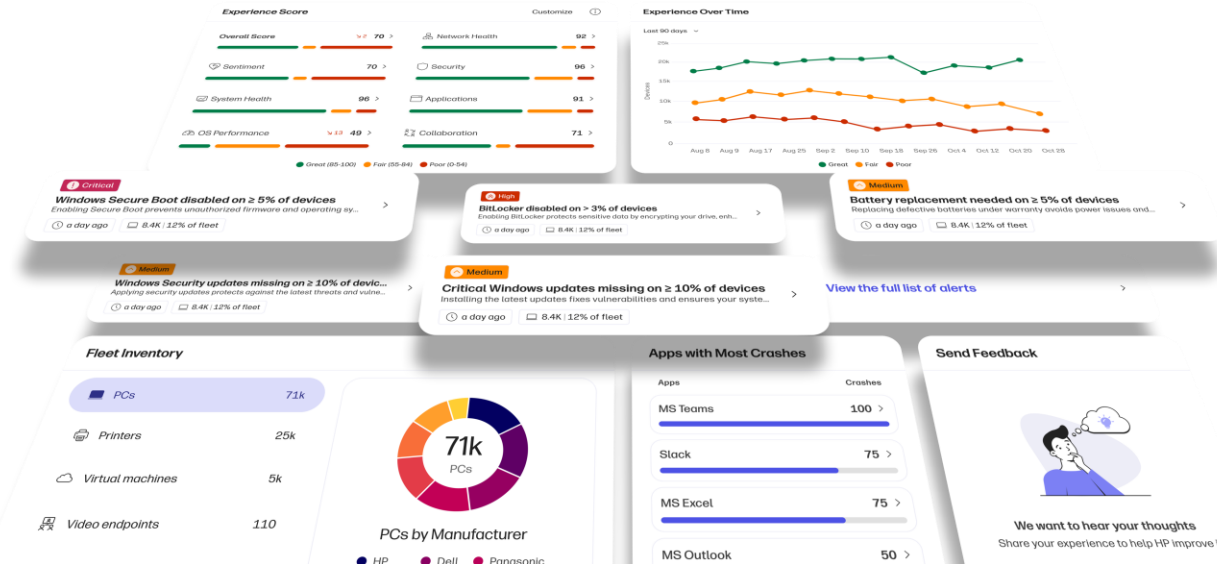
Outcomes:

- Higher engagement
- Faster adoption
- Improved workflows

AI success = measurable, repeatable
impact

Example 2 — Operational Efficiency
Manual processes reduced from weeks → minutes

Example 3 — Predictive Operations
Downtime reduced ~20%
Millions saved in maintenance and refresh





The Repeatable Success Model



From Pilot

Winning pattern:

- Target high-value workflow
- Establish baseline metrics
- Integrate AI into operations
- Measure continuously
- Scale across organization



To Production

Common thread:

- High-volume or high-impact workflows
- Integrated into real systems
- Defined KPIs from day one



Through Scale

Message:

→ Success comes from
Discipline
Not experimentation

Executive Takeaways



Scaling AI requires 3 things

- I. Trusted Data
- II. Embedded Security
- III. Measurable ROI
 - I. Without them:
 - I. AI remains a demo
 - II. With them:
 - I. AI scales
 - II. Adoption accelerates
 - III. Value compounds



“If we can trust the data,
secure the system, and
prove the value

AI moves from promise
to production.

شكراً • Merci • Mahalo • תודה • Danke • ありがとう • Gracias • Tak • Asante

Tested Safe



Thank
You



Terima Kasih • Grazie • Kiitos • Obrigada • Bahut shukriya • 感谢您

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