

Deploy AI You Can Trust. Verify It Continuously. Scale It Confidently.

THE ENTERPRISE AI DEPLOYMENT CRISIS

Enterprises are deploying AI assistants to employees without any way to: **(1)** control what data each AI can access, **(2)** verify the AI behaves ethically over time, or **(3)** prove compliance to regulators. The result? Shadow AI, data breaches, compliance failures, and eroded trust.

THE SOLUTION: INTEGRATED AI OPERATIONS

The Trustworthy AI Command Center is the first platform that integrates **AI deployment**, **data access control**, **behavioral monitoring**, and **workflow automation** into a single, cryptographically-verified system.

PLATFORM ARCHITECTURE

<div>ADMIN CONTROL PLANE</div> <div>Deploy bots   Assign permissions   Monitor behavior   Manage automations</div>			
<div>Sales Bot</div> <div>CRM Access</div>	<div>HR Bot</div> <div>Employee Data</div>	<div>Finance Bot</div> <div>Loan Portfolio</div>	<div>Custom Bot</div> <div>Your Data</div>
<div>AI ASSESS TECH MONITORING LAYER</div> <div>Continuous ethical assessment   4-dimension scoring   Drift detection   Cryptographic verification</div>			
<div>ENTERPRISE DATA LAYER (MCP)</div> <div>CRM   ERP   Databases   Documents   Analytics</div>			

INTEGRATED TECHNOLOGY STACK

Component	Technology	Value
Assessment	AI Assess Tech + CompSI SDK	Pre-flight checklist for AI ethics
Deployment	OpenClaw (117K GitHub stars)	AI assistants across any channel
Data Access	MCP Enterprise Data Integration	Secure, permissioned enterprise data
Automation	n8n + MindStudio	Certified trustworthy workflows

THE USER JOURNEY: FROM DEPLOYMENT TO OPTIMIZATION

Phase	What Happens	AI Assess Tech Role
Day 1 <i>Onboarding</i>	Admin deploys personal AI bot to new employee with role-specific persona and MCP data access permissions	Establishes ethical baseline for the bot; runs initial assessment to certify deployment readiness
Day 1-30 <i>Learning</i>	Bot assists with daily tasks: queries CRM, drafts communications, answers product questions, schedules meetings	Daily automated assessments monitor: truthfulness, guideline adherence, data protection, ethical behavior
Day 30+ <i>Optimization</i>	Dashboard shows ethical scores, goal achievement, recommendations. Admin expands permissions based on trust.	Trend analysis, drift detection, compliance reporting. Cryptographic proof of ethical operation.
Ongoing <i>Automation</i>	Users build custom automations via MindStudio/n8n. Example: Pre-call research bot that aggregates CRM + web data.	Pre-flight check certifies automation meets ethical standards before deployment. "Verified" badge issued.

WHY THIS DOESN'T EXIST ANYWHERE ELSE

Capability	Competitors	Command Center
AI Deployment	Manual, fragmented	Centralized, permissioned
Data Access	All-or-nothing	Granular MCP pipelines
Monitoring	After-the-fact audits	Continuous behavioral assessment
Automation	Unverified workflows	Certified trustworthy
Verification	Self-reported compliance	Cryptographic proof

INTELLECTUAL PROPERTY & MARKET POSITION

<p><b>Patent Protection</b></p> <p>U.S. Provisional Patent Application No. 63/949,454 filed covering five distinct inventions including multi-dimensional behavioral assessment, cryptographic verification, and configurable ethical frameworks.</p>	<p><b>Market Position</b></p> <p>Only solution combining runtime ethical assessment, enterprise data integration (MCP), AI deployment platform, and workflow automation. Genuine white space in AI governance infrastructure.</p>
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**READY TO DEPLOY TRUSTWORTHY AI AT SCALE?**

**See a live verification example:**

[aiassessmenttool.com](https://aiassessmenttool.com)

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