



Tackling staff shortages through AI Innovation

Application Areas AI

Today's challenges in Field Service Management

Shortages of skilled staff, coupled with a growing demand for faster and more efficient service delivery, are increasing the importance of field service management (FSM) and optimized workforce management. Coordinate and enhance your FSM delivery by enhancing the scheduling, dispatching, and tracking of your work orders. AI means you can provide higher levels of FSM efficiency than ever before, promising seamless communications in a world where technical demands appear to be increasing by the day.

 Challenges	 Opportunity
→ How do I fill my mechanic vacancies in a tight market?	(Gen)AI can help improve the performance of the field service workforce by:
→ How do I reduce turnover and keep my people longer?	→ increasing productivity
→ How do I make my new employees productive faster?	→ reducing administrative work
→ How can we recruit, retrain and get career changers productive faster?	→ making training and onboarding easier
	→ offering solutions for non-Dutch speakers



By 2030, the shortage of technical personnel in the Netherlands is expected to leave nearly 400 job vacancies unfilled for every 100 unemployed people.



Field service operations is a promising application area for GenAI



Predictive Maintenance:

AI analyzes equipment data to predict failures, allowing for proactive servicing and reducing downtime.



Workforce Scheduling:

Data-driven algorithms optimize technician routes, schedules, and resource allocation, improving efficiency and response times.



Inventory Management:

AI forecasts parts usage based on historical data, ensuring the right parts are available without overstocking.



Real-Time Monitoring:

IoT sensors provide real-time equipment data, enabling AI to trigger immediate alerts for field service actions.



Customer Insights:

Data analytics identifies patterns in customer service requests, helping anticipate needs and personalize service delivery.



Automation of Routine Tasks:

AI automates manual processes, such as report generation and data entry, freeing up time for field technicians to focus on more complex tasks.



Enhanced Diagnostics:

AI-driven tools assist technicians in diagnosing issues faster, using historical data and machine learning models for more accurate problem identification.

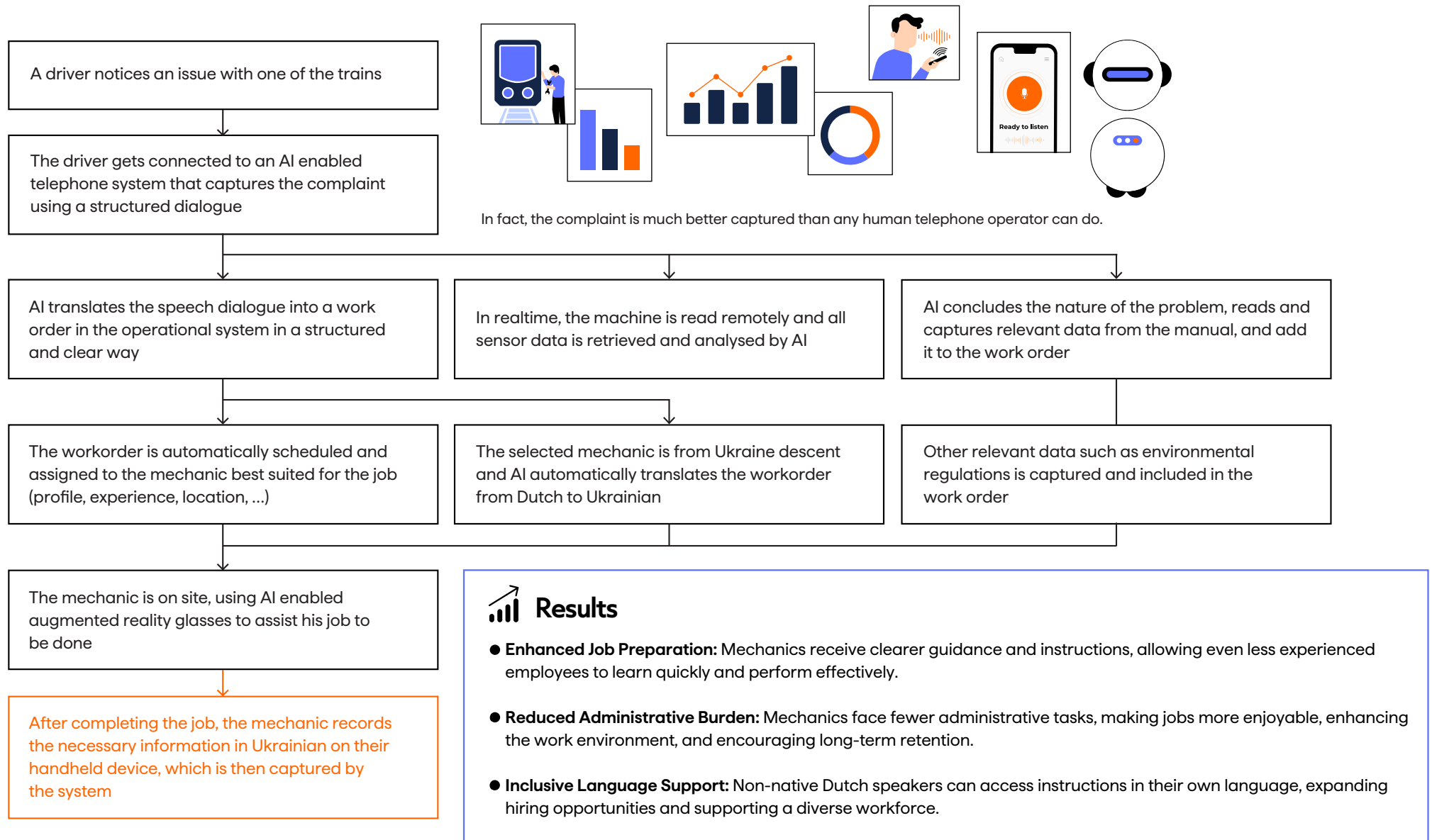


Training and Skill Matching:

AI matches technician skills with specific job requirements, ensuring that the most qualified personnel are assigned to each task.

What can GenAI do to overcome these challenges?

An example.



Implementing tools enables companies to cut cost, improve visibility and drive new revenue

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Increased employee satisfaction

Using data and AI in FSM can positively impact employee satisfaction by lowering workload stress, reducing the burden of manual processes, eliminating inefficient workflows, and allowing employees to focus on higher-value tasks. You'll see employee engagement surge.



Improved employee retention

Leveraging data and AI in FSM can support the creation of a better work-life balance by optimizing travel routes, meaning fewer wasted hours and more predictable work schedules for your employees. It also supports enhanced skill utilization as AI tools can match employees to tasks that align with their skills and expertise, making workers feel more valued and engaged in meaningful tasks.



Workforce management as a recruitment tool

With better workforce management, not only does retaining employees improve, but recruiting new talent can also be enhanced through GenAI. The benefits of data and AI-enabled FSM can significantly improve employer branding and attractiveness. With labor shortages being seen in many sectors, these advantages can make a real difference to your talent acquisition - especially for the most technically skilled labor.



Build a reputation for innovation

Leveraging AI and data shows that your organization is forward-thinking and technologically advanced, attracting top talent who want to work for cutting-edge organizations.



Create an employee-centric culture

By optimizing schedules, workloads, and training through AI, your organization demonstrates a commitment to improving employee well-being, making it attractive to prospective workers who value work-life balance and job satisfaction.



Offer opportunities for skill development

AI-driven insights into skill gaps and personalized training opportunities appeal to candidates looking for professional growth, positioning your organization as a place that fosters career advancement.

Why Now is the Right Time to Start Using Generative AI

- **Talent Shortage Mitigation:** Helps address the current and future shortages of technical staff by automating specialized tasks.
- **Cost-Effective Solutions:** GenAI offers powerful technology at a low cost, making it accessible for businesses of all sizes.
- **Proven Success:** GenAI has demonstrated its ability to solve complex challenges across various industries.
- **Competitive Advantage:** Early adoption positions your business ahead of competitors as the technology evolves.

Why Eraneos is the right partner

- **Strategic Expertise:** we combine strategy consulting with practical business insights, understanding both the specific industry challenges and opportunities in AI adoption.
- **End-to-End Solutions:** our capabilities extend from ideation to full-scale implementation, ensuring success beyond the Proof of Concept (PoC) stage.
- **Pragmatic Approach:** we operate on a "show, do together, and empower" model, guiding you through every step — from initial concept to independent execution.

