

NexaCore Product Roadmap Summary

(Q4 2025 - Q1 2026)

Focus Theme: Regional Expansion and Proactive Intelligence
Prepared By: [Head of Product]
Date: 2025-10-01

Q4 2025 (October - December) - Stability and Regionalization

Objective: Stabilize core enterprise features and achieve readiness for KSA and UAE regional data sovereignty requirements.

Initiative	Key Features / Deliverables	Success Metric (OKR Alignment)
Project Zenith (Core Stability)	Latency reduction for reporting (avg.). Refactor of 3 legacy microservices.	Reduce high-priority support tickets related to latency by .
MENA Data Residency Compliance	Dedicated KSA-compliant data segregation model. Regional language UI localization (Arabic).	Pass the internal Legal audit for KSA data handling.
Predictive AI Trigger (PAWT) - Beta	Launch the Beta version of the PAWT feature (PRD-001). Internal dogfooding only.	internal adoption rate by Ops team for system scaling alerts.

Q1 2026 (January - March) - Proactive Intelligence and Scaling

Objective: Launch intelligence features to key enterprise clients and begin preparation for the large-scale US market entry plan.

Initiative	Key Features / Deliverables	Success Metric (OKR Alignment)

PAWT - General Availability (GA)	Full commercial launch of PAWT with premium subscription tier.	Achieve adoption of the PAWT premium tier among existing enterprise clients.
Self-Service Onboarding Portal	New portal enabling enterprise clients to manage their own SSO/user provisioning without manual Ops intervention.	Reduce new client onboarding time from 3 weeks to 1 week.
AI Documentation Assistant	MVP feature using generative AI to summarize complex system logs and provide actionable suggestions to support staff.	Improve Support MTTR by through quicker incident analysis.

Future Themes (H2 2026 Outlook)

- **Global Expansion:** US/EU compliance and infrastructure build-out.
- **Deeper Automation:** Multi-stage, cross-platform automation workflows (integrating third-party enterprise tools).
- **Low-Code Platform:** Drag-and-drop interface for citizen developers to build basic workflows.