

The logo for akquinet, featuring the word "akquinet" in a lowercase, sans-serif font, followed by a stylized white graphic element consisting of several horizontal lines of varying lengths that curve upwards and to the right, resembling a crescent moon or a stylized 'Q'.

2026

**TECH
TRENDS
REPORT**

AKQUINET CONSULTING

THE CLOUD- INTELLIGENCE ERA

2026: SAP has officially announced the end of mainstream maintenance for ECC systems by December 31, 2027, making 2026 the final full year for organizations to proactively prepare for the transition to S/4HANA. This is not just a migration—it's a strategic reset. Cloud ERP transforms legacy systems into intelligent platforms, fusing real-time data and AI to drive faster decision-making and innovation. Industry analysts consistently highlight tangible business value, including accelerated insights, higher operational efficiency, and long-term resilience. Companies delaying risk accumulating “innovation debt” and falling behind digital leaders.

Key takeaways:

- **Deadline Pressure:** After 2026, ECC planning turns into a crisis of continuity.
- **Intelligent Core:** Cloud ERP integrates AI and real-time data for faster, smarter business decisions.
- **Public Cloud Advantage:** GROW customers benefit from faster innovation cycles, embedded AI capabilities, and significantly lower total cost of ownership—often achieving 30–50% savings over five years compared to traditional ECC environments.
- **Strategic Risk:** Staying on ECC means rising costs, skill shortages, and innovation stagnation. Cloud ERP unlocks AI-driven value chains and future-proof agility.

STRATEGIC CONTEXT: FROM TRANSACTIONS TO INTELLIGENCE

From Transaction to Intelligence ERP has evolved from static, back-office systems into real-time digital backbones. Traditional ECC was designed for batch reporting; cloud ERP delivers live insights across finance, supply chain, HR, and beyond. Custom dashboards show real-time KPIs—supply chain alerts, cash flow, or performance metrics—enabling proactive action.

Market surveys show that the majority of ERP users report measurable productivity gains and improved cross-functional collaboration after adopting modern ERP platforms. Real-time analytics can increase operational efficiency by up to 25%, significantly reduce reporting delays, and accelerate innovation cycles. IT budgets shift from maintenance to innovation, with potential first-year cost savings of up to 20%. The result: a digital core that pays for itself—faster closes, better forecasts, and improved collaboration.

In sum, the modern digital core pays for itself. It replaces legacy batch reporting with streaming intelligence and automation. CFOs see tighter forecasts and faster closes; supply-chain teams sense demand shifts instantly; finance and operations leaders collaborate on the fly with common data. Organizations that fully leverage real-time ERP data consistently outperform peers by converting raw information into actionable insights and shared organizational intelligence.

PUBLIC CLOUD AS INNOVATION ACCELERATOR

Public Cloud as Innovation Accelerator SAP's dual-path strategy—RISE (Private Cloud) and GROW (Public Cloud)—has strategic implications. RISE rehosts legacy complexity, extending timelines with limited innovation benefits. GROW enforces standardization, minimal custom code, and native use of SAP BTP for extensions.

GROW customers benefit from:

- Quarterly Innovation: Finance, AI, and supply-chain updates arrive continuously.
- Embedded AI: Predictive analytics, smart copilots, and anomaly detection tools.
- Clean Core Architecture: Custom logic lives outside the ERP core, simplifying upgrades.

In contrast, private-cloud approaches often retain legacy custom code, experience slower update cycles, and face rising consulting costs as ECC and ABAP expertise becomes increasingly scarce. Industry forecasts indicate that by 2026, the vast majority of new ERP deployments will be cloud-based, leaving organizations that remain on ECC at a growing disadvantage in speed and cost efficiency.



CLOUD BREAKTHROUGHS ECC CANNOT MATCH

Four innovations will define the future of ERP—none of which are realistically feasible on ECC:

1. Zero-Copy Data Sharing: Real-time analytics and ML on governed data, without duplication.
2. Enterprise-Scale AI: LLMs and smart bots automate tasks and optimize decisions in finance, SCM, and beyond.
3. Continuous Delivery: New capabilities arrive seamlessly; budgets shift from upgrades to innovation.
4. Built-in Compliance: Cross-system audits and role-based controls embedded by design.

This “Cloud-Intelligence Dividend” separates fast-movers from laggards. ECC users face rising risk and limited innovation reach.

2040 VISION: INVISIBLE INFRASTRUCTURE & AI DIVIDENDS

Future ERP systems will be invisible yet intelligent - automating decisions, forecasting shifts, and guiding strategy in real time:

- Autonomous Decision-Making: AI reacts to market signals instantly, adjusting forecasts and production.
- AI-Augmented Workflows: Bots handle approvals, while analytics support audits and planning.
- Talent Reallocation: Up to 40% of tasks automated; human roles shift to strategic focus areas.

Only cloud ERP platforms support this vision. ECC lacks the data architecture and scale required for pervasive automation.

CONCLUSION: COMPETE OR CONCEDE

ECC customers face a strategic crossroads:

- Concede: Rising costs, shrinking support, and limited AI access trap budgets in maintenance.
- Compete: Real-time insights, automation, and innovation flow make Cloud ERP becomes a long-term growth enabler.

2026 is the inflection point. Early cloud adopters gain structural advantage; laggards face strategic obsolescence. The message is clear: compete—or be left behind.



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