

NTT DATA Business Solutions

5 reasons ~~not~~ to move to the cloud



Content

03 Intro

04 Your system is a ~~limitation~~ liberation

05 AI is ~~useless~~ innovation

06 Forecasting is ~~luck~~ logic

07 Data silos are ~~haunting~~ history

08 IT transformation is a ~~nightmare~~ dream

09 Get in touch

Choosing a new ERP is hard.

We would love to cross out ‘hard’ and replace it with ‘simple’. But we know that it just wouldn’t be true.

We know that an IT transformation can be the determining factor between progress or stagnation – defining whether you can harness the power of emerging tech like AI, now and in the future. And that only makes the decision harder. We also know that choosing your new ERP system is far too big a decision to be settled by a “five good reasons” guide. But here we are. Because honestly – who has time to read a 50-page whitepaper?



Reason 1

Your system is a ~~limitation~~ liberation

Picture this:

Your business is in rapid growth. New employees, new services, new global departments. All added and connected without any IT disruption. Outgrowing your system is simply not possible.

If this sounds more like Utopia than reality, we're happy to tell you that with cloud ERP, it is perfectly plausible.

- A cloud ERP solution has the flexibility to expand capacity when needed. No heavy rebuilds necessary.
- With a perfect balance between standardization and customization, the system can easily be tailored to your specific needs. Even if they change over time.
- Due to automatic updates and SAP's ambitious investments in research and development, the platform is continually evolving with new features and capabilities.

Reason 2

AI is useless innovation

Imagine always being three steps ahead of competitors. Using AI to spot new business models before anyone else. And letting it deliver crucial market insights in real time. With AI as your innovation engine, you're never just maintaining – you're innovating.

If this sounds like fiction to you... well, it is not. With cloud ERP, AI becomes an embedded business tool. Ready to create real value.

- With advanced analytics and predictive insights embedded in the cloud, you turn overwhelming amounts of data into clear, actionable decisions.
- Continuous innovation ensures AI and automation are always up to date, giving you a competitive edge in markets that shift overnight.
- Machine learning and AI let you automate repetitive tasks partly or entirely, reducing manual effort to free up hands for value-adding work.

Reason 3

Forecasting is ~~luck~~ logic

Your predictions are always spot on. You read data charts like a treasure map and know exactly how to react to market changes before they impact. By keeping your eyes on real-time trends, you can optimize and innovate with confidence.

No, you guessed right. It's not a fantasy either. With cloud ERP, you have AI-powered predictive analytics, turning raw data into foresight.

- With all your data gathered in the cloud, you get real-time analytics based on real-time data. And with one source of truth, you avoid contradicting numbers and uncertain projections.
- With AI embedded into your ERP, you can run advanced scenarios automatically, keeping you updated on demand swings, supplier risks, and optimization potential.

Reason 4

Data silos are haunting history

Your data flows freely.
Right? You have it all stored
in one connected platform,
making it available to the
right people at the right time.
Always. No duplicates. No
blind spots. No need to climb
three floors to ask Michael
from Finance about an
invoice you can't access.

But if data silos still feel inevitable to you, we have good news. By moving to the cloud, your days of siloing are over.

- SAP Cloud ERP is built to operationalize data, making data flow freely across the business, so everyone sees the same picture.
- With real-time data and intuitive dashboards, you can act quickly with confidence and teams can stay aligned without friction.

Reason 5

IT transformation is a nightmare dream

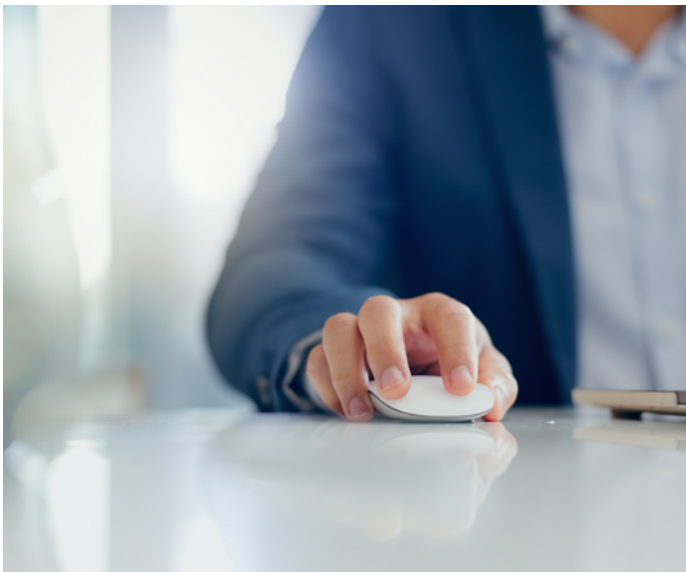
You have probably noticed the pattern now. There is no perfect. But there is cloud ERP. And even though change does take effort, it doesn't have to mean lengthy projects, high costs, and months of slowdown.

Not with us.

At NTT DATA Business Solutions, we have more than 35 years of experience with SAP. And we've contributed to more than a thousand successful migrations. That's what makes us more than just an ordinary IT partner.

- Our people understand your situation. We're close to the midmarket and offer down-to-earth, personal consulting – not just anonymous, standardized advice.
- We guide you through implementation, keeping the process transparent with clear roadmaps. And as a global partner, we can be there for you. Where and when you need us.
- With our deep industry knowledge, we know no one wants a one-size-fits-all approach. We provide tailored solutions that cover your needs – and if those needs grow, we'll be the partner who stays with you for the long run.

Cloud means problems possibilities



Your current systems may still be getting the job done – but can they take you further? IT transformation isn't about starting over. It's about building a foundation that matches the speed of your growth. And doing so in the best way possible.

With NTT DATA Business Solutions at your side, you'll have a partner who helps you adopt your future-proof cloud ERP smoothly.

— [Visit our website to get in touch](#)

About NTT DATA Business Solutions

We understand the business of our clients and know what it takes to transform it into the future. At NTT DATA Business Solutions, we drive innovation – from advisory and implementation to managed services and beyond. With SAP at our core and a powerful ecosystem of partners, we continuously improve solutions and technology to make them work for companies – and for their people.

Learn more about NTT DATA Business Solutions

nttdata-solutions.com

Through strategic consulting and advanced technology, we enable experiences that transform organizations. Discover why we are your perfect partner in the age of digitalization.



