



How the fast get faster
SAP HANA® and In-Time™
for Profit Contribution Reports

Deloitte + SAP

In-Time, the only tool of its kind currently certified by SAP,® is designed to further optimize available system resources in an SAP HANA environment. It can be used to address everything from business intelligence to big data warehousing and predictive analysis.

Impact on financial reporting

Profit contribution reporting can present a difficult test for classic SAP HANA modeling tools such as graphical calculation and analytics views—and production runtimes and response times can suffer.

That's where In-Time's HANA-focused performance improvements can make a big difference. Deloitte's In-Time for Profit Contribution Reports (PCR) is a scalable tool that can support business needs even as data and solution complexity grow. It is able to process large amounts of data and complex business rules, reducing the total cost of ownership along the way.

Why use In-Time?

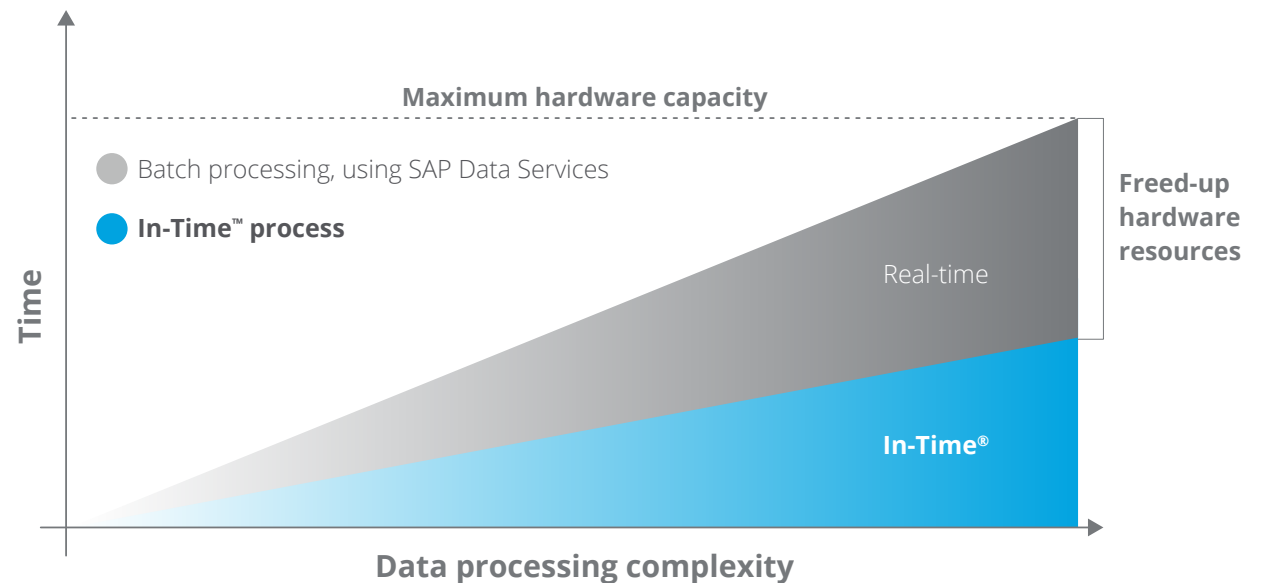
- Reduce the information delay caused by batch processing from hours to minutes
- Optimize capacity usage
- Increase user satisfaction
- Deliver more cost-efficient, eco-friendly IT

Impact on financial reporting

In-Time for PCR optimizes batch processing by unleashing additional capacity within the existing SAP HANA system. In a batch processing environment, In-Time for PCR achieves superior performance in terms of the duration of calculation, as well as RAM and CPU consumption. With In-Time for PCR, SAP HANA becomes a highly efficient data processing fabric.

Real-time vs. In-Time calculations

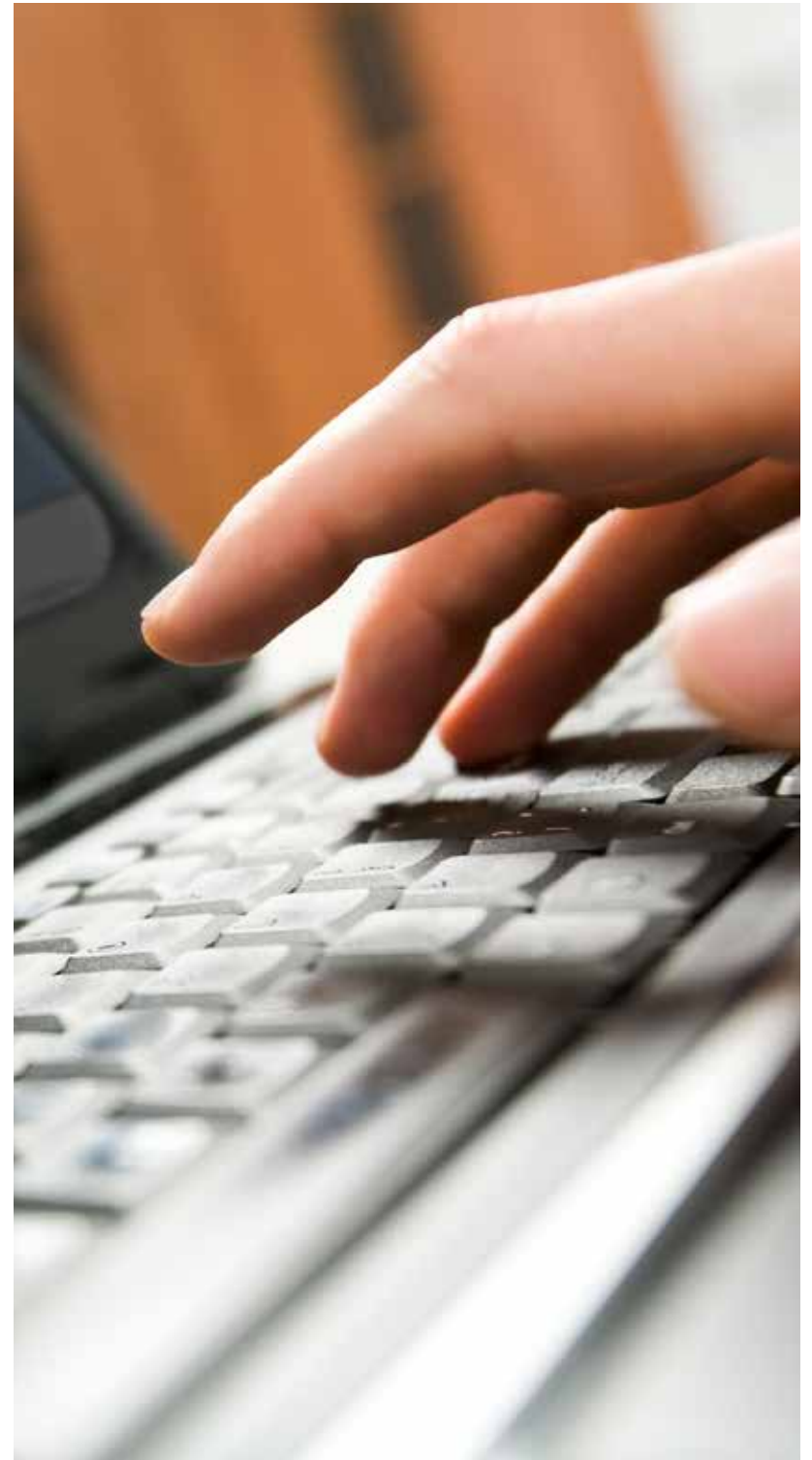
In-Time squeezes more out of system capacity, allowing you to use freed-up hardware resources for batch processing and other tasks.



How we can help

Here are a few offerings we are using to help clients get more value out of their SAP HANA investments in the area of financial reporting:

- **Efficiency** assessment of SAP HANA application—including an evaluation of In-Time benefits
- **Rapid prototyping**—comparing In-Time and batch calculations
- **Migrating** stand-alone SAP HANA environments to an approach that uses In-Time for PCR



Let's talk

Chris Dinkel

Director

Deloitte Consulting LLP
cdinkel@deloitte.com

Deven Joshi

Senior Manager

Deloitte Services LP
devenjoshi@deloitte.com

Peter Ratzer

Partner

Deloitte Consulting GmbH
pratzer@deloitte.de

Alex Gruener

Senior Manager

Deloitte Consulting GmbH
agruener@deloitte.de

Deloitte.

This publication contains general information only and is based on the experiences and research of Deloitte practitioners. Deloitte is not, by means of this publication, rendering business, financial, investment, or other professional advice or services. This publication is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional advisor. Deloitte, its affiliates, and related entities shall not be responsible for any loss sustained by any person who relies on this publication.

As used in this document, "Deloitte" means Deloitte Consulting LLP, a subsidiary of Deloitte LLP. Please see www.deloitte.com/us/about for a detailed description of the legal structure of Deloitte LLP and its subsidiaries.

Member of Deloitte Touche Tohmatsu
Copyright © 2016 Deloitte Development LLC. All rights reserved.

Deloitte + SAP
www.deloitte.com/sap