

Is This Bundle Right For You?

Read this before purchasing

WHO THIS IS FOR

This bundle is built specifically for SAP FICO consultants who want to understand the SAP AI and BTP landscape at architecture and concept level — without needing a development or coding background.

You will get the most value from this bundle if you:

- ✓ Have SAP FI, CO, or S/4HANA Finance functional experience
- ✓ Want to understand SAP AI Core, Datasphere, Joule, and GenAI Hub — how they connect to FICO processes
- ✓ Are preparing for SAP AI or BTP architecture conversations with clients or in interviews
- ✓ Are studying for SAP certifications — BTP Solution Architect or Generative AI Developer
- ✓ Want to transition from SAP FICO into SAP AI architecture roles

WHO THIS IS NOT FOR

Be honest with yourself before purchasing — if what you need is not covered, this is not the right investment.

This bundle will NOT give you:

- ✗ Hands-on BTP system configuration or technical setup steps
- ✗ SAP AI Core deployment walkthroughs with system access
- ✗ Python, CAP, or Node.js coding exercises
- ✗ Live sessions, webinars, or 1-on-1 mentoring
- ✗ S/4HANA or BTP trial system credentials

WHAT LEVEL IS THIS CONTENT?

SAP BTP & AI TRAINING SERIES | NIKHIL BHOSALE | @SAPPROCUREMENTAI

Intelligent Finance on SAP BTP

The Complete Architecture Training Bundle — SAP FICO Edition

Study Guide PDF + Full Slide Deck Library with Architecture Diagrams

CORE BUNDLE Rs 4,999	COMPLETE BUNDLE Rs 7,999
<ul style="list-style-type: none">✓ SAP BTP Foundation for FICO✓ Generative AI on SAP BTP✓ SAP AI Core✓ SAP Build Process Automation for Finance✓ SAP Joule for Finance✓ SAP Datasphere for Finance✓ AI Roadmap and 90-Day Plan	<ul style="list-style-type: none">✓ Everything in Core Bundle, plus:✓ All Module PPTX Slide Decks with Architecture Diagrams✓ Use Case Deep Dive: Invoice Anomaly Detection✓ Use Case Deep Dive: Duplicate Payment Detection✓ Use Case Deep Dive: Spend Intelligence and GL Recommendation

What the Slide Deck Library Contains (Complete Bundle)

- ✓ Architecture flow diagrams — every BTP service connection visualised for FICO processes
- ✓ SAP table reference — BKPF, BSEG, BSAK, BSIK, LFB1, KNA1 with AI use cases mapped
- ✓ BTP services reference — AI Core, Datasphere, GenAI Hub, Integration Suite, Event Mesh
- ✓ Use case architecture slides — Invoice Anomaly, Duplicate Detection, Spend Categorisation
- ✓ Decision frameworks — Clean Core extensibility, model governance, data quality assessment
- ✓ All module decks covering series topics — ready to use as study and reference material

This is not for you if:

- ✗ You need hands-on BTP system configuration or technical setup steps
- ✗ You are looking for coding exercises in Python, CAP, or Node.js
- ✗ You expect live sessions, webinars, or 1-on-1 mentoring

Content level: Concept and architecture

- ✓ Everything is concept and architecture level — no coding, no system access required
- ✓ Built specifically for SAP FICO consultants transitioning into SAP AI roles
- ✓ Covers the architecture and use cases you need for client conversations and interviews

Questions? DM on LinkedIn: [linkedin.com/in/nikhil-bhosale-](https://www.linkedin.com/in/nikhil-bhosale-) | Free videos:
[youtube.com/@SAPPROCUREMENTAI](https://www.youtube.com/@SAPPROCUREMENTAI)

Intelligent Finance on SAP BTP

The Complete Architecture Training Bundle — SAP FICO Edition — 7 Modules | Concept & Architecture | No Code Required

WHAT'S INSIDE THIS BUNDLE

01

45 mins

SAP BTP Foundation for FICO

Why most FICO teams are building AI in the wrong layer of SAP — and the architectural decision that separates projects that scale from projects that stall.

Full architecture diagrams, frameworks and insights — in the paid bundle [LOCKED]

02

60 mins

Generative AI on SAP BTP

The question that determines whether your finance AI project produces insight or noise. Most FICO implementations skip it entirely.

Full architecture diagrams, frameworks and insights — in the paid bundle [LOCKED]

03

60 mins

SAP AI Core — From FICO Data to Intelligence

How an invoice anomaly detection model actually works under the hood — the data, the model, and why most finance AI pilots never reach the AP team.

Full architecture diagrams, frameworks and insights — in the paid bundle [LOCKED]

04

60 mins

SAP Build Process Automation for Finance

What happens when finance controllers stop running reports and start asking questions instead. The shift is more significant than a UI change.

Full architecture diagrams, frameworks and insights — in the paid bundle [LOCKED]

05

45 mins

SAP Datasphere for Finance

The silent reason 80% of finance AI projects produce confident wrong answers — and how to fix the data layer before you build anything.

Full architecture diagrams, frameworks and insights — in the paid bundle [LOCKED]

06

30 mins

Building Your Finance AI Roadmap

A 90-day plan that gets one FICO AI use case live. Not theory — a framework built around the real obstacles in finance landscapes.

Full architecture diagrams, frameworks and insights — in the paid bundle [LOCKED]

07

NEW

SAP Joule in Finance

What happens when finance controllers stop running reports and start asking questions instead. The shift is more significant than a UI change.

Full architecture diagrams, frameworks and insights — in the paid bundle [LOCKED]

7

Modules

3

Use Case Deep Dives

300+

Concepts Covered

5x

SAP Certified Author

PDF

Non-Editable Yours
Forever

DESIGNED FOR

SAP FICO Consultants · Finance Solution Architects · Practice Leads evaluating SAP AI in Finance

FORMAT

Concept & Architecture · No coding · No live system access · Self-study at your own pace

Complete 7-Module Bundle

INR 4,999

One-time payment · PDF delivered instantly

TO PURCHASE

Reply to this message or DM on LinkedIn [linkedin.com/in/nikhil-bhosale-](https://www.linkedin.com/in/nikhil-bhosale-)

© 2026 Nikhil Bhosale | All content is original and based on real enterprise SAP AI deployment experience. [linkedin.com/in/nikhil-bhosale-](https://www.linkedin.com/in/nikhil-bhosale-) |
PREVIEW