

Introduction: The Dawn of Intelligent ERP Automation

Traditional

ERP

limitations:

manual

processes,

basic

RPA,

struggles

with

cognitive

tasks

Autonomous

AI

Agents:

the

next

frontier,

4

oY i
executing
entities

âžoeleveraging

âžoeAnalyza-

cost

Generalis

(FRAG)

data,

identified,

patterns,

decision-

making

real-

âžoeTransforming

time

enterprise

decisions

workflows

âžoeAutomate

systems

tasks:

data

entry,

invoice

âžoeDriving
processing,

compliance,

and
up
strategic
valuable
advantage
human

resources

to

focus

• Combines
strategic
strengths
initiatives

• traditional
continuously
retrieval
learn
systems
from
and
interactions,
generative
improving
models
performance

• and
adapting
AI
to
agents
challenges
to

• reference
streamline
local
operations,
documents,

öY' i
Sources

âžoe Provides
productivity,
grounded,

factual,

âžoe Automated

Reporting

Generate

comprehensive

reports

âžoe Ensures
various
real-

modules

time

for

access

quick

to

insights

relevant,

âžoe Predictive

Analytics:

Forecast

trends

state

information

within

Education
based
risk:
on
of
historical
errors
data
and

Relationship

Relationship

Management Compliance

Automation:**

Continuously monitor

Interactions
regulatory
changes
tailor
and
marketing
ensure
process
alignment
satisfaction

Automate checks

Automation:
mitigate
Monitor
risks
regulatory
and
changes

Organizational

Structure

07 |

08 |

*Onboarding, incl. 1st 7
Streamlining: ** standards,

09 |

10 |

Automating
Identify
document
critical
collection, pain
training points
schedules, and
and high-
performance
Impact
tracking areas

11 |

Measure
automation
within
ERP
for

12 |

new
start employees,
with
enhancing pilot
experience projects
and to
productivity
validate
from effectiveness

day
gather
insights

âžoe Ensure
robust
data
governance
and
accessibility
for
RAG
models

âžoe Integrate
seamlessly
with
existing
ERP
infrastructure
(e.g.,
Odo)

âžoe Establish
continuous
monitoring
and

