



AURITAS™



Auritas | Driving Innovation, Empowering Transformations

AI Implementation Solution & Services





Driving Innovation, Empowering Transformations.

1,500
Successful
Projects

10,500+
TB of Data
Managed

22+
Years Evolving
Companies

\$1.5B
Total Customer
Savings

Data Management

- SAP Data Archiving
- SAP DaRT
- Data Quality & Governance
- Data Migration
- System Decommissioning
- Data Privacy

Solution implementation

- S/4HANA Implementation
- SAP Business Data Cloud (BDC)
- SAP BTP Deployment
- SAP OpenText
 - Extended ECM
 - Vendor Invoice Management
 - Doc Presentment
- SAP Ariba
- SAP Vistex
- SAP Vertex
- AI Implementation
- Cloud Migrations

Product & Innovations

- Data ASSIST by Auritas
(Data Archiving Automation)
- Data GUARD by Auritas
(Legacy Decommissioning)
- Auritas Intelligent Accrual
(Financial Automation)



Strategic Partnerships

- SAP Gold Partner
- SAP PartnerEdge, Sell
- CCFlex – Cloud Choice Flex

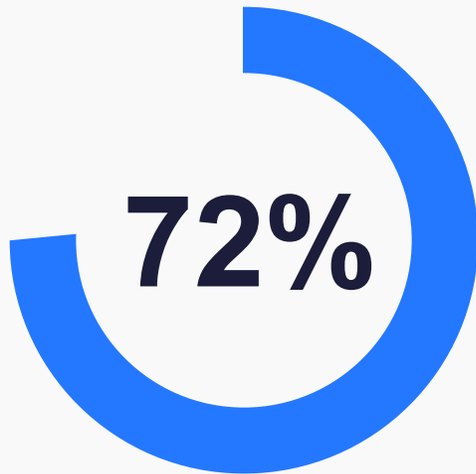


Agenda

- Current State of AI
- Why Adopt AI?
- Building AI Implementation Roadmap
- AI Implementation Barriers
- Where to Start?



Current State



72% of businesses have already embraced some form of AI.

How are companies using AI?

- Customer Service
- Cybersecurity & Fraud Prevention
- Digital Assistance
- Customer Relationship Management
- Inventory Management
- Content Creation

Why Adopt AI?



Use Cases



SAP Joule with SuccessFactors to analyze employee performance, get automated, tailored recommendations.



Streamline contract management to ensure compliance in supplier and customer agreements.



Agentic AI: Customer engagement & Personalized offers. Enhanced Self Service. Increase in employee performance.



Automate invoicing and compliance reporting to reduce manual work.



OpenText Aviator: Gen AI capabilities within ECM private cloud -> closed domain RAGs. Model squadron for specific use cases.



Searching tickets, analyzing and identifying problems, and developing real-time solutions.



Optimize warehouse shipments to cut unnecessary transport and lower carbon output.



Enable autonomous inspection of power lines, pipelines, and water infrastructure for defects.



Track and enforce sustainable practices with immediate action to ensure compliance.

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Building an AI Roadmap



Auritas AI Implementation Roadmap

Readiness Evaluation

Conduct a comprehensive assessment of your system, Infrastructure, database to identify areas of improvement and recommend issue remediation paths.

Issue Remediation & Optimizations

Address existing data issues, optimize existing business process and ensure your ecosystem is ready for AI implementation.

AI Proficiency & Workplace Integration

Ensures technical team is equipped to utilize AI model effectively and fosters organizational acceptance.

0.

Discovery

Start your journey toward a successful AI implementation.

1.

Use Case Identification

Create the best use cases for AI.

2.

3.

Customize & Deploy

Design, train and implement AI model tailored to the organization's unique needs and seamlessly embedded into existing workflows for maximum impact.

4.

Ongoing Support

AI systems require continuous evaluation and adaptation to remain effective. Ongoing support from data and process experts.

5.

1. AI Readiness Assessment

Evaluate the preparedness for AI. Analyze data, systems, and processes to identify needs and opportunities or improvement to prepare for the AI integration.

Data Readiness Evaluation

Assess both master and transactional data quality, accessibility, storage and volume.

Governance & Compliance Review

Review regulatory needs and compliance standing.
Assess governance framework

System Readiness

Checking technical infrastructure scalability and legacy systems.

AI Use Case Identification

Aligning AI solutions with business goals.

2. Issue Remediation & Optimizations

Addresses any issues with process and data management to prepare high-quality, compliant, and secure data for AI systems. Dimensions addressed:

- **Data Quality:** Cleaning, standardizing, and validating data to ensure accuracy and reliability.
- **Governance Frameworks:** Establishing policies to handle data across the organization.
- **Data Security:** Enhancing privacy and protection in accordance with legal and industry regulations.
- **Volume Management:** Saves costs by archiving unnecessary data and ensuring retention compliance.
- **Content Management:** Developing strategies to organize and manage unstructured data for AI use.

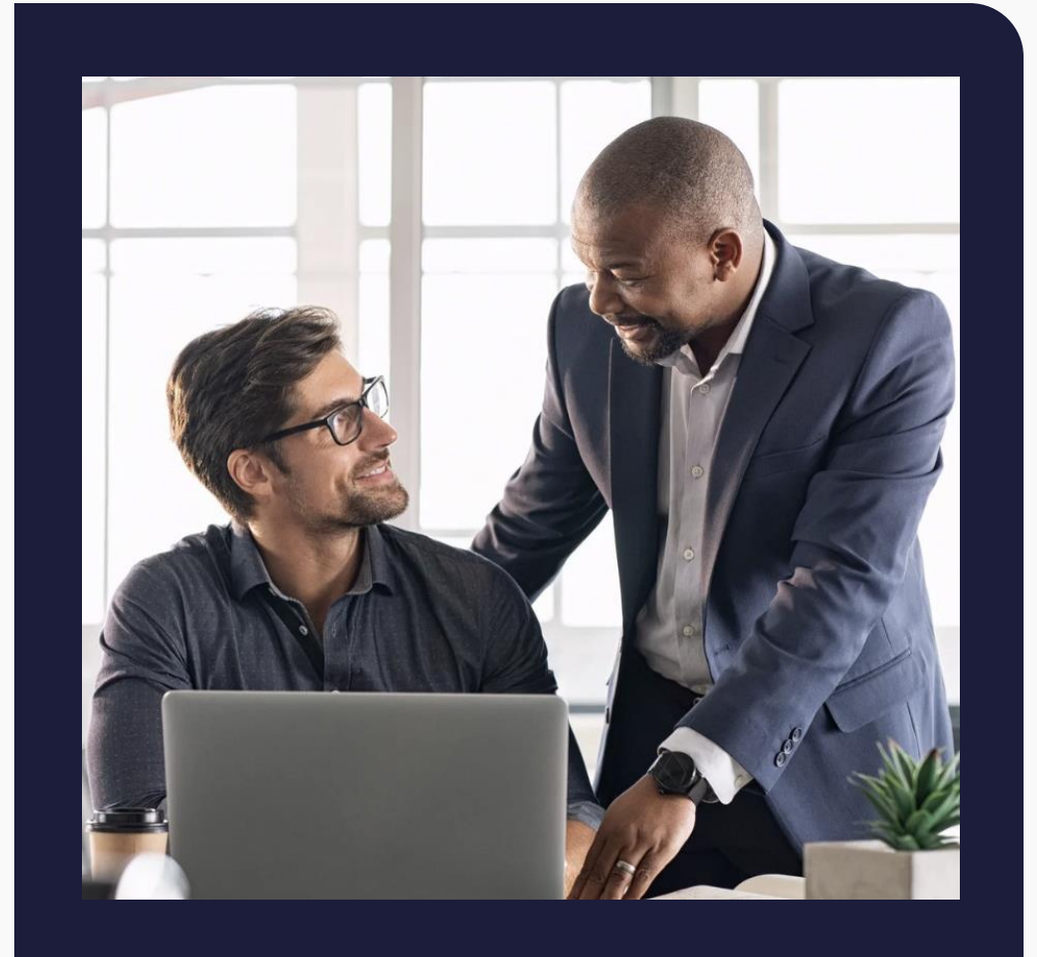
3. Model Customizations & Deployment

- Find model that aligns with established goals.
- Tailor it to the organization's needs.
- Embed into existing workflows for maximum impact.
- **Tailor and integrate AI model according to organizational needs and use case**, focusing on:
 - Model training and testing for precision and reliability.
 - Seamless deployment within SAP and non-SAP enterprise systems.
 - Process optimization through automation & insights.

4.

Proficiency & Workplace Integration

- Ensures smooth AI adoption through effective **change management**.
 - Train necessary users with tailored training programs.
 - Equip employees with the necessary knowledge to use the new AI tool.
 - Build a program to ensure user acceptance.



5. Ongoing Model Optimization, Fine-Tuning & Support

Post-implementation work ensured maximized AI performance and value, with:

- Proactive monitoring and issue resolution.
- Ongoing model Fine-Tuning with new data and user feedback for improved accuracy.
- Scalable support models to adapt to business changes.
- Regular updates to keep systems aligned with advancements.



AI Top Implementation Barriers



Strategic Misalignment

- Undefined Business Objectives
- Difficulty Measuring ROI
- Change Management & Employee Resistance
- Highly Competitive Talent Pool



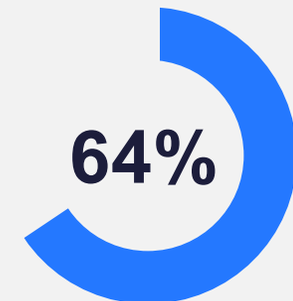
Regulatory Worry

- Ensuring Compliance
- Intellectual Property Concerns
- Legal accountability
- Transparency



Implementation Roadmap

- 64% of companies report struggling to define an AI implementation roadmap



(TSIA, 2024)



Unprepared Data

- Issue with Data Accessibility
- No Unstructured Data Management
- Lack of Data Quality
- No Data Volume Management Strategy
- Data Silos
- Unused Data Governance Framework



Budgeting Issues

- High Initial Investment
- Increased Overhead Costs
- Cloud & Infrastructure Costs
- No Clear Budgeting Strategy
- Calculating ROI and Timeline

Where to Start?

Getting started:

- Assess your current landscape to understand what is the next steps for you
- Build a unique use case
- Find a partner



Thank you!

