We deliver the full package, from strategic prioritization till implementation

Our approach

Steps

1- What business priorities can Al serve?

2- Where specifically can I use AI?

3- How will I use it?

4- I use it!

Review company strategy, vision and business goals, as well as HR business goals & plans

- Identify key business challenges where AI can add value
- Define AI goals (e.g. automation, decision support, user experience, etc.)
- Discuss the target Al autonomy levels
- Set Al related success metrics
- Key Areas Al can add Value
- Al Related Success Metrics

- Identify potential AI agent & intelligent process use cases
- Assess data availability, quality and accessibility, and supporting technology stack
- Identify needs for machine learning to enhance data quality
- Review available talent and culture
- Prioritize & select use cases (business processes) based on alignment with business strategy, data availability, technical feasibly, talent readiness and cost
- Develop AI process automation roadmap
- Al Readiness Assessment
- Prioritized Business Processes
- Al Business Process Automation Roadmap

- Analyze the prioritized business processes & identify improvement areas
- Re-design processes and map the relevant AI technologies (ML, NLP, RPA, CV, etc.) to each process step
- Design UX and data integrations with legacy systems and other data sources
- Set AI autonomy levels by process
- Document workflows
- Define the AI governance structure and roles
- Workflows of Re-designed Business Processes
- Al Governance Structure

- Build Al models
- Integrate the models with back-end legacy systems and other data sources
- Train and test Al models
- Train end users
- Launch Al models

- Trainings
- Operational Al Models