

We deliver the full package, from strategic prioritization till implementation

Our approach

Steps	1- What business priorities can AI serve?	2- Where specifically can I use AI?	3- How will I use it?	4- I use it!
Activities	<ul style="list-style-type: none"> ▪ 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 AI autonomy levels ▪ Set AI related success metrics 	<ul style="list-style-type: none"> ▪ 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 feasibility, talent readiness and cost ▪ Develop AI process automation roadmap 	<ul style="list-style-type: none"> ▪ 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 	<ul style="list-style-type: none"> ▪ Build AI models ▪ Integrate the models with back-end legacy systems and other data sources ▪ Train and test AI models ▪ Train end users ▪ Launch AI models
Deliverable	<ul style="list-style-type: none"> ▪ Key Areas AI can add Value ▪ AI Related Success Metrics 	<ul style="list-style-type: none"> ▪ AI Readiness Assessment ▪ Prioritized Business Processes ▪ AI Business Process Automation Roadmap 	<ul style="list-style-type: none"> ▪ Workflows of Re-designed Business Processes ▪ AI Governance Structure 	<ul style="list-style-type: none"> ▪ Trainings ▪ Operational AI Models