

AI Enabled Business Units

- HR
- Travel Desk
- Admin
- Finance
- IT
- Sales & Marketing



Human Resources

Breakdown down all virtual walls with your employees leveraging self service AI. Helping you drive the right culture for your enterprise and letting you focus on the big picture.

Use Cases

- Recruitment
- Policies
- Awards
- Birthdays
- Events



Travel Desk

Organize your travel desk with Kanverse AI, keep up to date with real time movements – control your costs and operate on a zero slippage basis. Discover what Kanverse AI can do for you.

Use Cases

- Travel
- Events
- Assets
- Logistics
- Tickets



Admin

Bring stealth and agility to cumbersome repeatable tasks, automate your daily activities bringing unparalleled efficiencies. Cut down your costs and scale up faster.

Use Cases

- Bookings
- Facility
- Assets
- Meeting rooms
- Incidents





Finance

Kanverse integrates your key financial systems and provides you cutting edge insights driving smarter decisions, whether its questions on reimbursements, finance policies – Kanverse handles it all smartly.

Use Cases

- Orders
- Reports
- Claims
- Tickets
- Policies

Play Cases ▶ Request Demo >



Information Technology

AI Transformation for your IT, Kanverse helps you take the first step towards a complete AI transformation roadmap – drive over 50% efficiencies in the first year leveraging our smart self service digital assistant.

Use Cases

- Incidents
- Policies
- Requests
- Assets
- Self Service

Play Cases ▶ Request Demo >



Sales & Marketing

Get Realtime insights and actionable intelligence from your CRM systems – Kanverse helps you with insights and simplifies cumbersome tasks – helping you achieve your targets. Build a smarter sales and marketing organization leveraging Kanverse AI.

Use Cases

- Leads
- Opportunities
- Contacts
- Accounts
- Standards

Play Cases ▶ Request Demo >



Enterprise Digital Assistant Features

Smarter Decisions

Self Service Automation

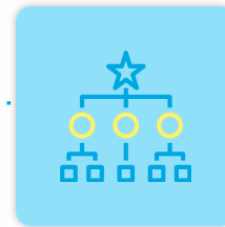
Breakthrough User Experience

Digital Transformation

Request Demo >

Multi System Login

No user name or passwords stored – Secure Source Authentication and Authorization with SSO or Multi Login enabled. An Enterprise SmartBot approach keeping enterprise security at the heart of it. Your data is always protected. Provides the smartest and easiest way for information access and edits.

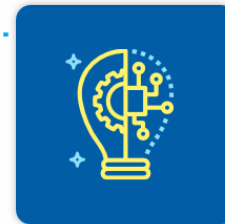


Cross Platform Intelligent Bot

Always Available Mobile and Browser based access – Intranet ready! A single cross platform bot for a unified Enterprise AI transformation outcome. No need for multiple bots for multiple purposes. Kanverse smartly interprets intents/ entities and retrieves data from the correct source.

Smart AI Builder

Configure and train self service use cases for your Enterprise. Empowers your organisation to scale faster and meet modern needs. A single platform for all your needs. Enable true Enterprise Digital transformation through a very innovative AI approach – this changes everything!





outcome. No need for multiple bots for multiple purposes. Kanverse smartly interprets intents/ entities and retrieves data from the correct source.

Smart AI Builder

Configure and train self service use cases for your Enterprise. Empowers your organisation to scale faster and meet modern needs. A single platform for all your needs. Enable true Enterprise Digital transformation through a very innovative AI approach – this changes everything!



Enterprise Connectors

Leverage prebuilt connectors to connect with your existing enterprise systems. Plug and play architecture helps you scale really fast. Even legacy applications can be AI enabled – helping you transform and get rid of your legacy user experience woes.

Intelligent Enriched Conversations

Intelligent smart cards or tabular view which enable to visualize and navigate information better – extraordinarily simple to use. Breaking down enterprise silos and letting you focus on what you really need to. Our advanced NLP/NER engines make your enterprise truly agile – Discover how Kanverse is your true Digital Virtual assistant.



[Request Demo >](#)

