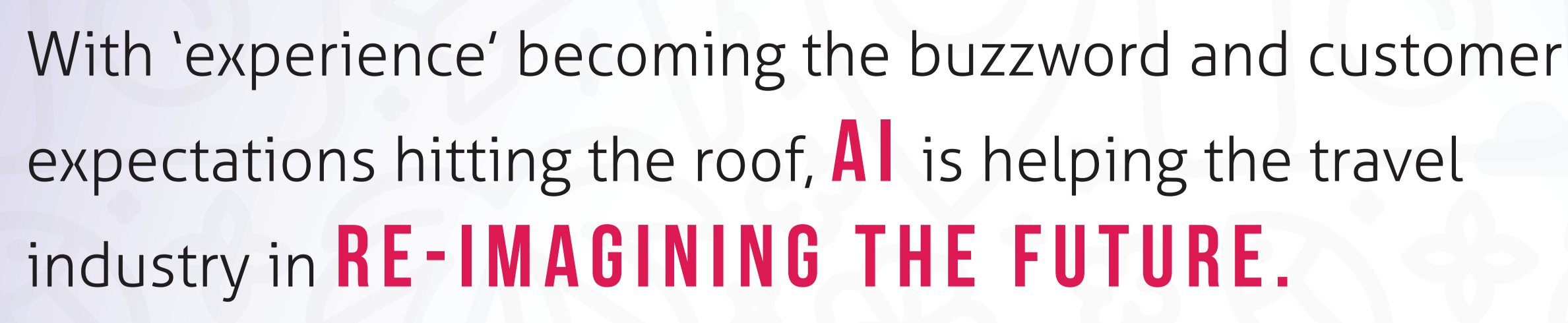
FOUR MAYS A S A S Mindtree RE-IMAGINING THE FUTURE OF TRAVEL



The industry is at the cusp 0 F adopting an Al first approach that facilitates a memorable and delightful TRAVEL experience for the connected traveler.



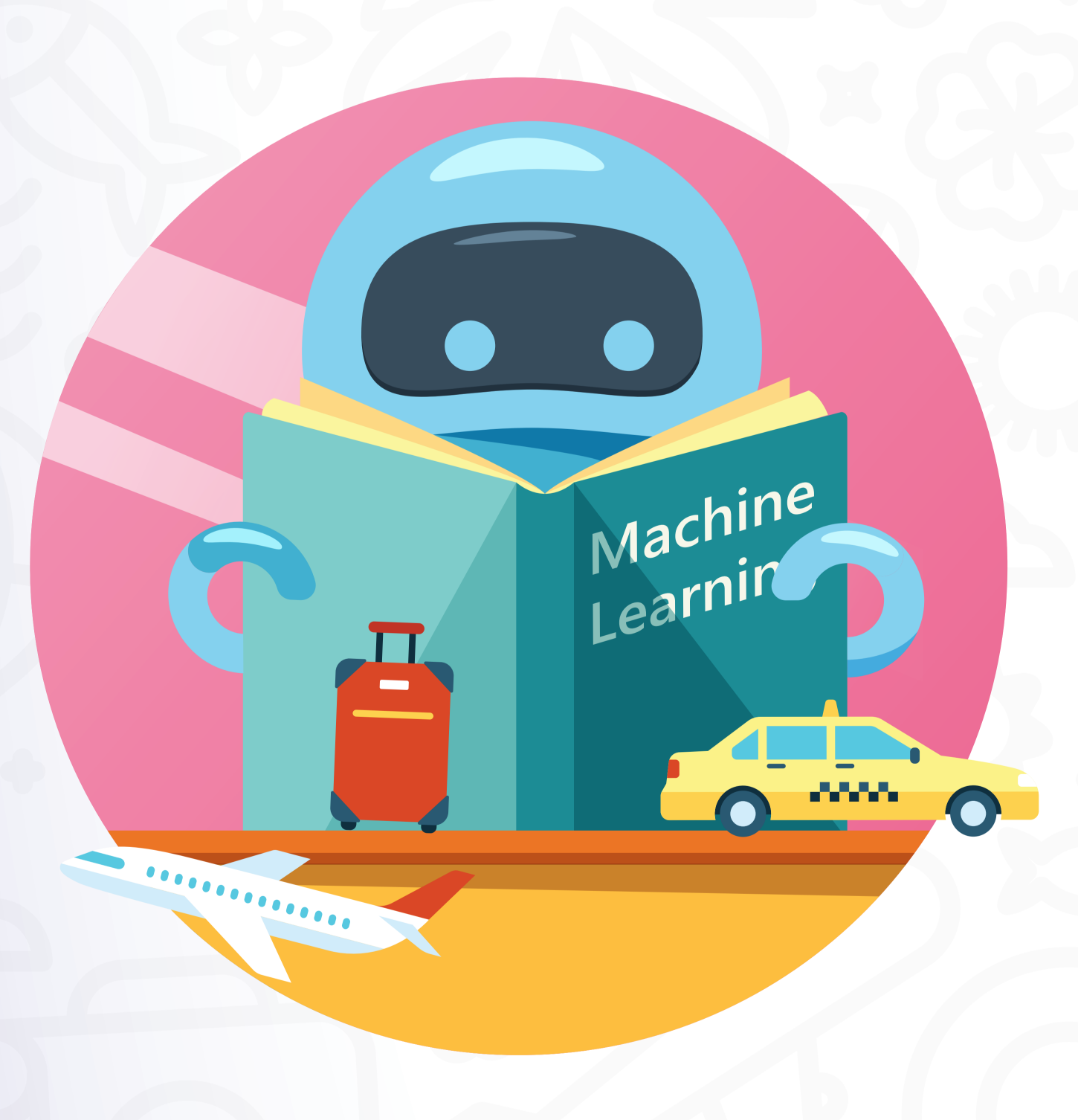
DIGITAL INTERACTIONS THAT ARE CONVERSATIONAL AND VOICE-BASED ASSISTANTS THAT ARE PERSONAL

Al provides CONVERSATIONAL APPS (Bots using NLP) that reduce the amount of interaction by factoring intent and context into the conversation, epitomizing personalization. Also having enchanting features of SCALABILITY during disruption-led scenarios.

FACIAL RECOGNITION WITH ADDITIONAL HEFT FROM BLOCKCHAIN

Travelers can seamlessly move through airports, immigration, hotel check-ins and customs to board flights with the help of FACIAL RECOGNITION technology. Over and above, Blockchain assists to complete such transactions with higher reliability and credence.





MACHINE LEARNING, THE (NEW) HIDDEN PERSUADER

Using big data and MACHINE LEARNING, travel brands are able to build recommendation engines that help PERSONALIZE OFFERS. This provides powerful messaging and product bundling capabilities, based on context and traveler propensity, thereby helping travel providers to provide the right offers at the right time.

SOCIAL MEDIA TO UNCOVER SENTIMENT

Social media listening tools augmented by Al-powered bots, which can parse through unstructured data and use NATURAL LANGUAGE PROCESSING

(NLP) can decipher social sentiment and co-relate it to the traveler's journey. Understanding customer intent coupled with real-time interventions delivers positive reinforcement to the customer thereby increasing loyalty.



The above 4 APPLICATIONS carry invaluable capabilities in this industry, where time is critical and information is constantly changing. This is only a glimpse of something larger and there are many other ways by which AI can revolutionize travel.

Read this blog for more details