



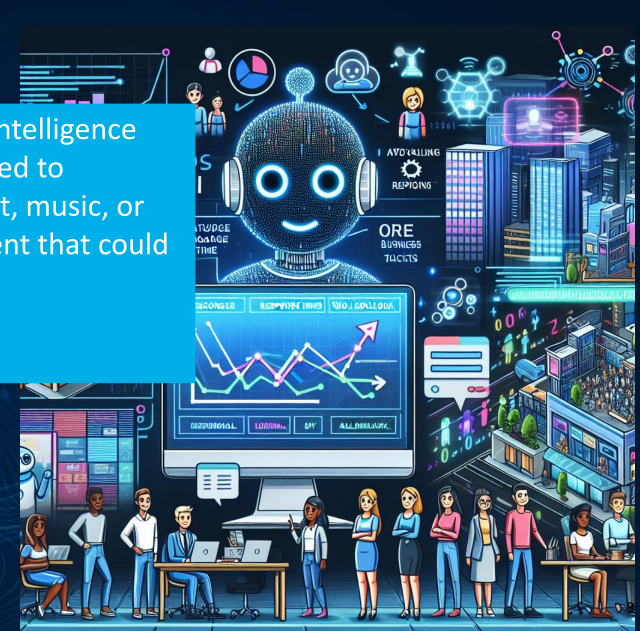
Application of Generative Al in the Enterprise Segment



What is Generative Al

Generative AI refers to a class of artificial intelligence techniques and algorithms that are designed to generate new content, such as images, text, music, or even videos, that mimic or resemble content that could plausibly have been created by humans.

ChatGPT Generated







ChatGP1 3.5 V



You

Staje to tehnobank?



ChatGPT

"Tehnobank" nije poznat specifičan termin uobičajen u finansijskim krugovima ili tehnološkim sektorima. Moguće je da se radi o pojmu koji nije široko prepoznat, možda je to neki lokalni ili specifičan naziv za određenu vrstu tehnološke ili finansijske institucije.

Međutim, pretpostavljam da se može razmišljati o "tehnobanku" kao o banci koja se oslanja na naprednu tehnologiju, poput fintech inovacija. To bi mogla biti banka koja intenzivno koristi digitalne kanale za pružanje usluga, kao što su mobilno bankarstvo, digitalni novčani transferi ili čak kriptovalute.

Ako imate neku specifičniju referencu ili kontekst u kojem ste naišli na termin "tehnobank", rado bih pomogao da ga razjasnimo.













Easy implementation in the Enterprise segment ©





Generalist?

Specialist?



Email summarization Call Centre Chatbot **SQL Junior Developer** and generation Internal Wiki Search Sales Assistant Semantic search

Choose demo application:

SolverOne Senior app



Configuration

Enter client name:

technobank

Number of references:

1 - +

Score threshold:

35 0 100

Result filter

All results



SolverOne Senior Assistant

Welcome to the demo version of the state-of-the-art Things Solver AI service for all your document analysis questions. Unlock the potential of your data and increase your productivity. Our advanced AI assistant is designed to speed up all your document search tasks. Using the power of artificial intelligence, it understands your questions and submitted documents, while ensuring the way it interacts with the information. Discover relevant information with ease and gain deep insights into your documentation.

Choose a question:

Things Solver

Answer:

I	~
Or enter your question	
question	



Thank you

http://thingsolver.com



Legal disclaimer

The content presented in this presentation is subject to copyright protection and has the ownership title. Texts, graphics, photographs, sound, animations and videos as well as their distribution in the presentation are protected under the Copyright and related rights Law. Unauthorized use of any material contained in the presentation herein may constitute an infringement of copyright, trademark or other laws. The materials in this presentation may not be modified, copied, publicly presented, executed, distributed or used for any other public or commercial purposes, unless the Board of Things Solver gives consent in writing. Copying for any purpose, including commercial use, distribution, modification or acquisition of the contents of this presentation by third parties is prohibited. Moreover, this presentation may contain reference to third-party offers and services. Terms of use for such offers and services are defined by these entities.

Things Solver assumes no responsibility for the conditions, contents and effects of the use of offers and services of these entities. The data and information contained in this presentation are for information purposes only.