



# The next generation of applications are collaboratively intelligent

## Power Platform is **years ahead** of the market bringing GPT-powered AI to Low Code

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#### 2021 Formula generation

Translate Natural Language to Power Fx

Includes "programming by example"

First use of GPT in May 2021, now GA

#### 2022 Apps from images

Auto-generate working apps and data from images and design files (Figma)

Launched May 2022

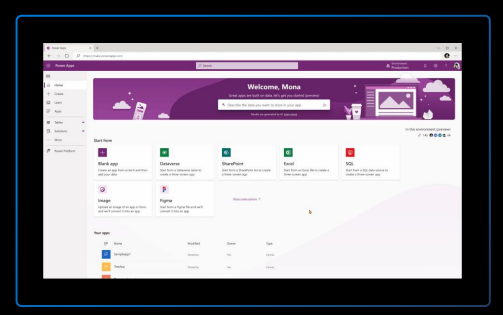
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Describe it to design it (preview)		×
Step 1 of 3 Al power turns words into a words of the step of the step works of the step of the step of the step of the step of the step of the step step of the st	Describe your flow in everyday words       Every ere writere request to a breach flows wree, part a resulp to have and an ered       Segreend flow       Image and flow	•
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#### 2022 Describe it to automate it

Build a Power Automate flow just by describing it in natural language, using Open Al's GPT-3 model.

#### Launched October 2022

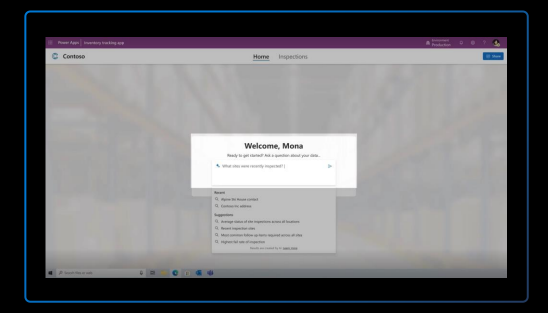
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#### 2023 Maker copilot

Generate apps – and the data they rely on – with multi-turn natural language conversation

Launched March 2023

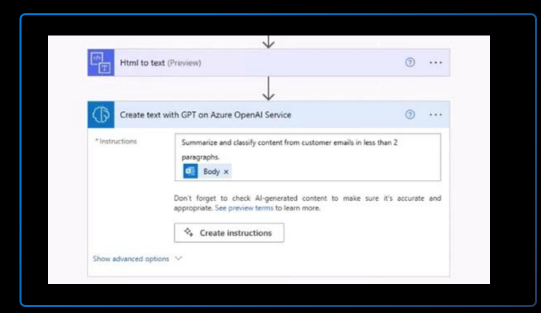


#### 2023 App copilot

Bring the power of GPT-based natural language exploration to all end users of your apps.

Launched March 2023

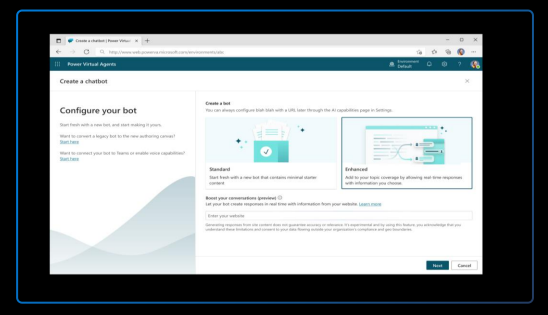
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#### 2023 Al Builder + Open Al

Build GPT-based text generation, analysis, and other processing directly into automated workflows.

Launched March 2023



#### 2023 Virtual Agent Conversation Boosters

Power Virtual Agents can now be pointed at any knowledge base of content using Azure Open AI GPT, instantly equipping a company-specific bot without manual development

#### Launched March 2023

# Demo time!

HOME

DELETS

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A Preview

#### a variety of scenarios. You can also try writing instructions from scratch. When you're done, you can use the model in an app or a flow. Templates Extract information from text $\sim$ Instructions [Start of text] Good morning Robin, We are pleased to inform you that the shipment clearances for the four containers listed below have been completed as of January 12, 2023, and are ready for collection: 1. A 10 ft. container number JKL8783828 with registration number OPQ5000938374575937 2. A 10 ft. container number JKL8783829 with registration number OPQ5000938374575938 3. A 20 ft. container number JKL8783830 with registration number OPQ5000938374575939 The address for collection is 3520 Contoso Avenue, Chicago, IL 60609. If you have any questions or queries, please do not hesitate to contact us. We look forward to hearing from you. Warm regards, Margie's Travel [End of text] 1183/5000 n ➢ Test it out 5 3 7 predefined categories

#### Create text, answer questions, summarize documents and more with GPT

This model runs on Azure OpenAI Service and can be used for many tasks that involve creating text. Try a template to see how to use generative AI in

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## Spørreteksten

Extract information about the individual containers in the text below. Return information in a JSON format under a top node called shipment. Put the completed or shipment date on a node called "released" in UTC format based on the country or city, and add a node for the pickup address under an "pickup point" node. Extract address to individual fields for street, Zip code, city etc. under an address node. Put to node on top to the recipient and a from node based on the sender in all caps. Add a risk analysis about the pick up point in question for transport of valuable goods under a "risk" node and categorize it on a scale from 1 to 10 and a brief description.

# Innhold

Good morning Robin,

We are pleased to inform you that the shipment clearances for the four containers listed below have been completed as of January 12, 2023, and are ready for collection: 1. A 10 ft. container number JKL8783828 with registration number OPQ5000938374575937 2. A 10 ft. container number JKL8783829 with registration number OPQ5000938374575938 3. A 20 ft. container number JKL8783830 with registration number OPQ5000938374575939 The address for collection is 3520 Contoso Avenue, Chicago, IL 60609. If you have any questions or queries, please do not hesitate to contact us. We look forward to hearing from you. Warm regards, Margie's Travel

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				A Pr
Templates				
Extract informat	on from text	$\sim$		
Instructions				
[Start of text]				
Hei Fredrik,	n vi endelig har fått klargjort papirene i dag	Antar vi kan frislippe		
kontainerene på	Mandag 27 Mars 2023 klokken 14:00. to containere. Begge henholdsvis 10 fot.			
Kontainernumm	er JKL8783828 med registreringsnummer OF er JKL8783829 med registreringsnummer OF			
Begge kan hent Med vennlig hil	es på Bontelabo 4, 5035 Bergen, Norge.			
[End of text]				
➢ Test it out	<b>D</b> 5	963/5000		

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	Environment	
eate text, answer questions, summarize documents and more with GPT		>
s model runs on Azure OpenAl Service and can be used for many tasks that involve creating text. Try		Prebuilt mode
ariety of scenarios. You can also try writing instructions from scratch. When you're done, you can use	the model in an app or a flow.	A Preview
Templates	Response	•
Summarize text	Al-generated content can have mistakes. Make sure it	's accurate and
	appropriate before using it. <u>Read preview terms</u>	
Instructions		
Summarize the text below in less than two paragraphs without adding new information.		
[Start of text]		
Æ våkna her i mårres, med sainipapir i moini Kuppelhau og magasjau, det vil nok var ei stoini		
I går va det eit hiva lag, med mytji godt i koppen		
Æ vart litt karravole, det kjenne æ på kroppen Æ sett her på skåla, og gler mæ te å få fri		
Ska prøv mæ litt på golvet, om ein times tid		
Ååååh, Det går likar no XI 1 og rætt i koppen vi lik'iti å bli parra		
1310/5000		
$\blacktriangleright$ Test it out $\Box$ $\backsim$		•
	<b>占</b> <i><b>7</b></i>	
predefined categories		

#### Create text, summarize documents, and more with GPT

This model runs on Azure OpenAI Service and can be used for many tasks that involve creating text. Try a template to see how to use generative AI in a variety of scenarios. You can also try writing a prompt from scratch. When you're done, you can use the model in an app or a flow.

Templates   Summarize text	
Prompt	
Summarize the text below in English without adding <u>new information</u> . [Start of text] Hallaien! Kordan går det? Eg e fra Bergen. I morgen skulle vi vært på Zachen og funnet nåkken tjuaguttar å spelle fotball med. Vi kan gå på dissen i parken og prate om nåkke løye. Seinare skal alle tjuaguttar fyke hem for å daffe litt for alle e så fissen. Ka honen! Du trengar isje gaule. Det e isje nåkke å ase seg opp for. Det e bare vitti. [End of text]	
Hest it out □ 5	

🖗 Prebuilt model

A Preview

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