

# Introducing ChatGPT Enterprise

Get enterprise-grade security & privacy and the most powerful version of ChatGPT yet.

[Contact sales](#) [Learn more](#)

August 28, 2023

**Authors**  
[OpenAI](#) ↓

We're launching ChatGPT Enterprise, which offers enterprise-grade security and privacy, unlimited higher-speed GPT-4 access, longer context windows for processing longer inputs, advanced data analysis capabilities, customization options, and much more. We believe AI can assist and elevate every aspect of our working lives and make teams more creative and productive. Today marks another step towards an AI assistant for work that helps with any task, is customized for your organization, and that protects your company data.

## We've seen unprecedented demand for ChatGPT inside organizations

Since ChatGPT's launch just nine months ago, we've seen teams adopt it in over 80% of Fortune 500 companies.<sup>[A]</sup> We've heard from business leaders that they'd like a simple and safe way of deploying it in their organization. Early users of ChatGPT Enterprise – industry leaders like Black & Veatch, Corvids, The Estée

[A] The 80% statistic refers to the percentage of Fortune 500 companies with registered ChatGPT accounts, as determined by

# Analyzing & Visualizing Data

## Session 3



# Etiquette



Cameras on — show your face



Mute yourself when not talking



Drop your questions in the chat + “raise” your hand during questions time

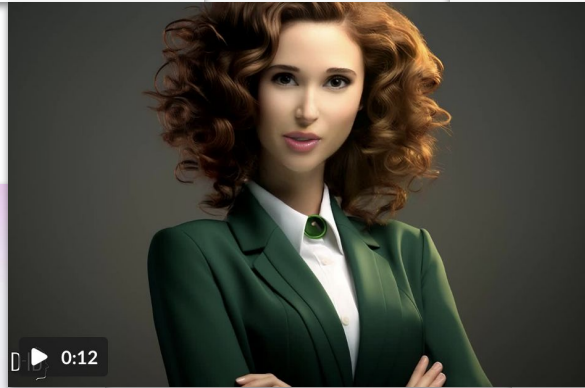


Don't give up: Something isn't clear? Get in touch.



Be nice!

Nice work!



# Today's Agenda



~~Session 1: Fundamentals and orientation~~



~~Session 2: Working with words and images~~



Session 3: Analyzing and visualizing data



Session 4: Automation, APIs, Privacy & broader implications



Session X: Reinforcement & Support

ChatGPT Plus

# Basic Analysis & Visualization

# Working with Financial Data



# Analyzing Marketing Analytics

# Visualizing location data

# Alternative Free Tools

# Working with Bigger Datasets

Noteable

# Using ChatGPT Plugins

# Analyzing NBA Players

# Analyzing YouTube Views



# Analyzing Rental Data

# Experimenting with Datasets

# Generating Maps

 Questions so far?

# Next Session

 ~~Session 1: Fundamentals and orientation~~

 ~~Session 2: Working with words and images~~

 ~~Session 3: Analyzing and visualizing data~~

 Session 4: Automation, APIs, Privacy & broader implications

 Session X: Reinforcement & Support


# Homework #1: Get to know Zapier

**zapier** Product ▾ Solutions ▾ Resources & Support ▾ Pricing 🔍 Contact Sales 👤 Log in Sign up

## Automate your possibilities

Easily connect the apps you use for work—saving you time, no code required.

Start free with email

 Start free with Google

- ✓ **Free forever** for core features
- ✓ **More apps** than any platform

When I get a new lead

Yongjoon Kim, Design Systems Manager at Cottage [↗](#)

# Connect one app to another

**zapier** Product Solutions Resources & Support Pricing Contact Sales My Zaps DP

**Sort Apps By**

[Top 100 Apps](#)

Premium

Beta

Recently Launched

[Expand all](#)

**App Categories**


- App Families
- Artificial Intelligence
- Business Intelligence
- Commerce
- Communication
- Content & Files
- Human Resources
- Internet of Things
- IT Operations
- Lifestyle & Entertainm...
- Marketing
- Productivity
- Sales & CRM
- Support
- Website & App Building


Request an app <sup>Ⓢ</sup>


[Email us the apps you'd like added today!](#)


Search for apps


1 - 22 of 6204 apps by most popular


 **Google Sheets**  
Create, edit, and share spreadsheets wherever you are with Google Sheets, and get automated insights...


 **Filter by Zapier**  
Only allow a Zap to proceed when a certain condition is met. For example, if you're sending a text messag...


 **Google Calendar**  
Google Calendar lets you organize your schedule and share events with co-workers and friends. With...


 **Formatter by Zapier**  
Data isn't always in the format you need. Perhaps a date is in International format, but your app needs it...


 **Schedule by Zapier**  
Schedule is a native Zapier app you can use for recurring tasks. Trigger an action every day of the...


 **Gmail**  
One of the most popular email services, Gmail keeps track of all your emails with threaded conversations...


 **Slack**  
Slack is a platform for team communication: everything in one place, instantly searchable...


 **Webhooks by Zapier** Premium  
Webhooks simply POST data (or JSON) to a specific URL every time we see something new. Webhooks...


 **Email by Zapier**  
Send and receive email via a custom Zapier email address at "zapiermail.com". This is great for...


 **Mailchimp**  
Share your ideas with Mailchimp email newsletters—then use its landing page and form builders to grow...

 **Featured**  
**BigCommerce**  
BigCommerce is an e-commerce platform that provides an all-encompassing solution for a business' online store. If you're trying to sell physical goods...

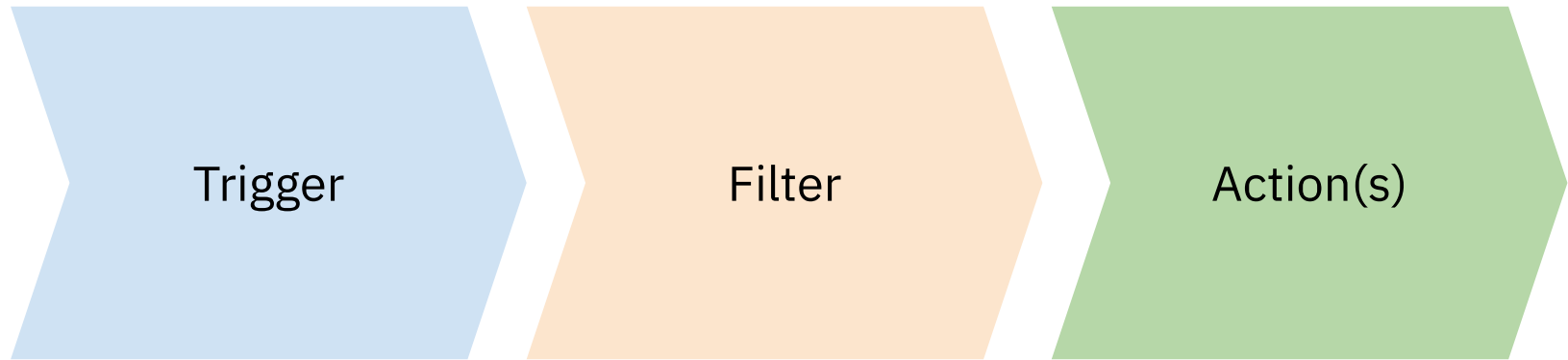
 **Google Drive**  
Google Drive is Google's file sync app that lets you store all of your files online alongside your Google...

 **HubSpot**  
HubSpot is your all-in-one stop for all of your marketing software needs.

 **Twitter** Premium  
Twitter is the social network that shows what's

 **Facebook Lead Ads** Premium  
Facebook lead ads make signing up for business

# What does it do?





# Homework #1

**One:** Have a look at Zapier's list of compatible apps.

1. Which ones are you already using?
2. Think of a process that involves 2 or more apps that you'd like to automate? (e.g. one apps triggers an action in another)
3. How can intelligence make this “zap” better? (i.e. by adding “human” judgment or creativity to the process)

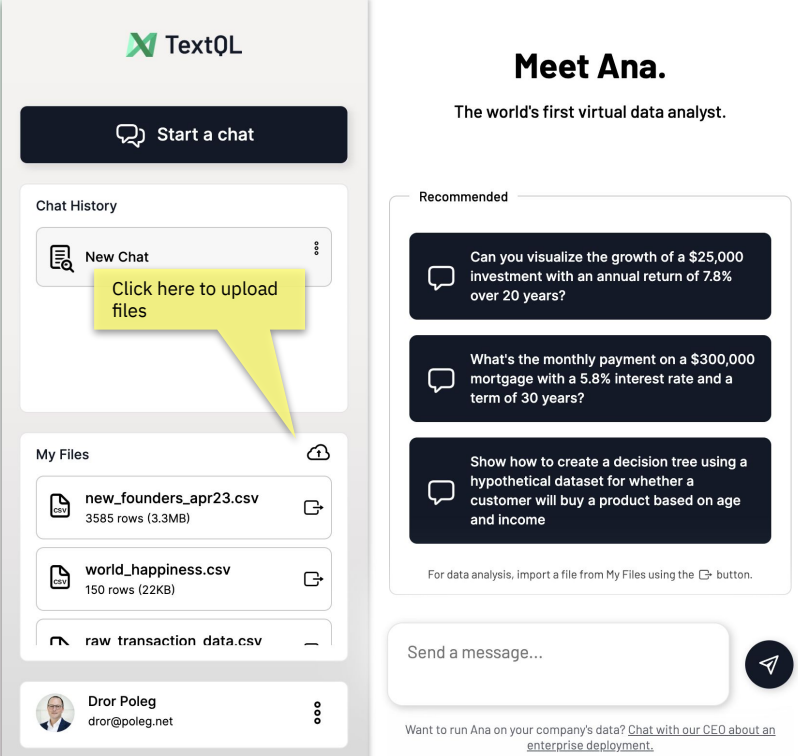


# Homework #2

- 1) Go to: <https://ana.textql.com/> and sign-up (for **free**)
- 2) Try a few of the “recommended questions”
- 3) Write your own questions. You can use some basic data from your own work/life.
- 4) Upload a file with data (Excel/CSV). Ask Ana some questions about it.

You can ask it to make calculations and create charts with data. You can also ask it for recommendations on what can be done with the data.

Share your achievements (charts or insights) on [#share-your-work](#)



The screenshot displays the TextQL user interface. At the top, the TextQL logo is visible. Below it is a dark blue button labeled "Start a chat". The main area is divided into two columns. The left column contains a "Chat History" section with a "New Chat" button and a yellow callout bubble pointing to an upload icon with the text "Click here to upload files". Below this is a "My Files" section listing three CSV files: "new\_founders\_apr23.csv" (3585 rows, 3.3MB), "world\_happiness.csv" (150 rows, 22KB), and "raw\_transaction\_data.csv". The right column features a "Meet Ana." section, described as "The world's first virtual data analyst." Below this is a "Recommended" section with three question cards: "Can you visualize the growth of a \$25,000 investment with an annual return of 7.8% over 20 years?", "What's the monthly payment on a \$300,000 mortgage with a 5.8% interest rate and a term of 30 years?", and "Show how to create a decision tree using a hypothetical dataset for whether a customer will buy a product based on age and income". At the bottom of the right column is a "Send a message..." input field and a send button. A footer note says "For data analysis, import a file from My Files using the [upload icon] button." and a link to "Chat with our CEO about an enterprise deployment."

Thank you!

