

Adaptive AI Antivirus



Why traditional antivirus is falling of

- The first malware was created in 1971 by Bob Thomas that was called creeper ,so in response to that Andreas Luning and Kai Figge invented the first antivirus software in 1987 in order to combat against any threat for computer safety , is it enough to go against the current iteration of threats ?
- In this presentation, we'll cover how AI is used to detect, prevent, and respond to cyber threats . From recognizing malware faster than ever before to dealing with it in the safest way possible
- By the end of this presentation , you'll not only see how artificial intelligence is shaping the future of cybersecurity but also understand how it can protect your devices from even the sneakiest cyber threats

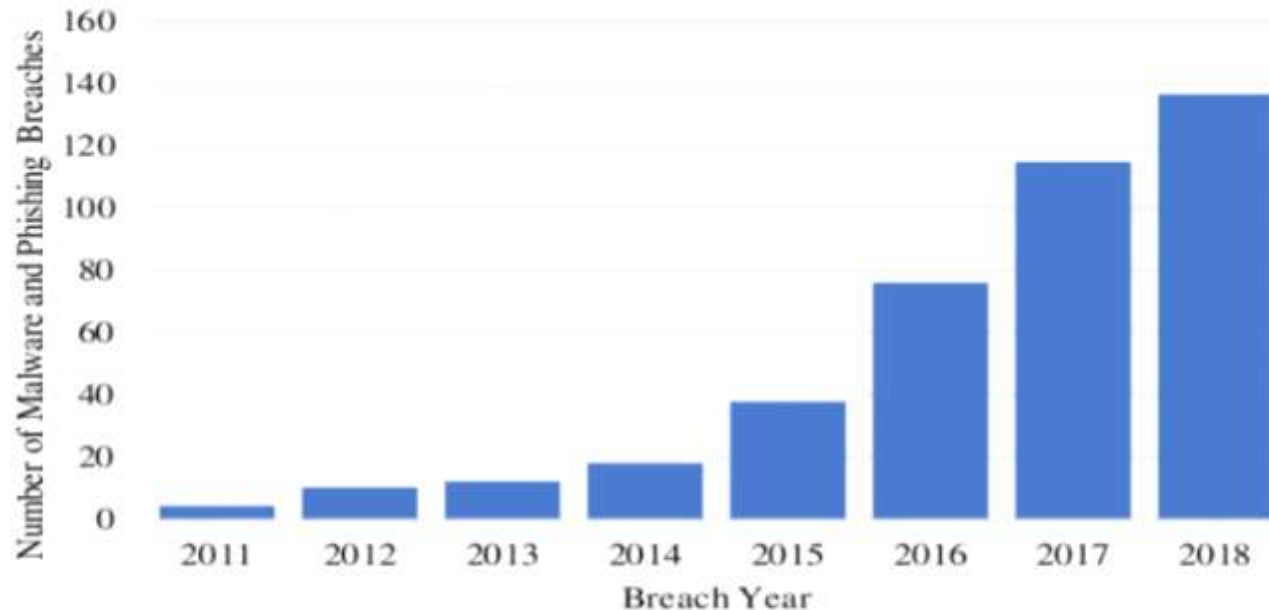
Understanding the Cyber Threat Landscape

- Cyberattacks have grown exponentially in both volume and sophistication. Traditional antivirus methods, which rely on signature-based detection, struggle to keep up with emerging and constantly evolving threats

- **Types of Cyber Threats:**

- Malware (Viruses, Trojans, etc.)
- Phishing
- Ransomware
- Distributed Denial-of-Service (DDoS) Attacks
- Data Breaches

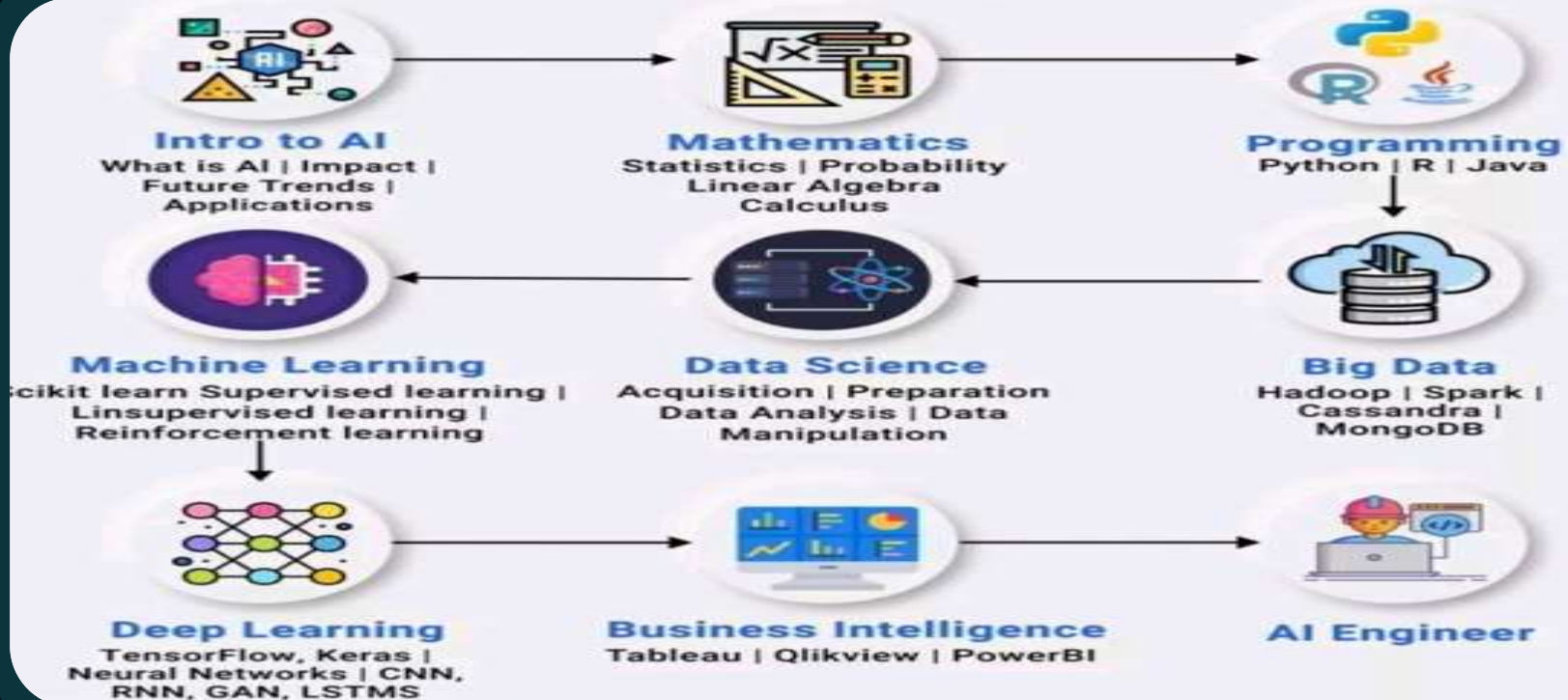
Malware and Phishing Total by Breach Year



HHS data breach reporting system as of October 31, 2019. Time period January 1, 2010 and December 31, 2018

	Year								Total	P Value
	2011	2012	2013	2014	2015	2016	2017	2018		
Malware and Phishing	4	10	12	18	38	76	115	137	410	.001

Artificial Intelligence Road Map



AI TECH AGENCY INFOGRAPHICS



1 : Intro to AI



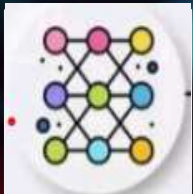
2 : Programming



3 : Datasets

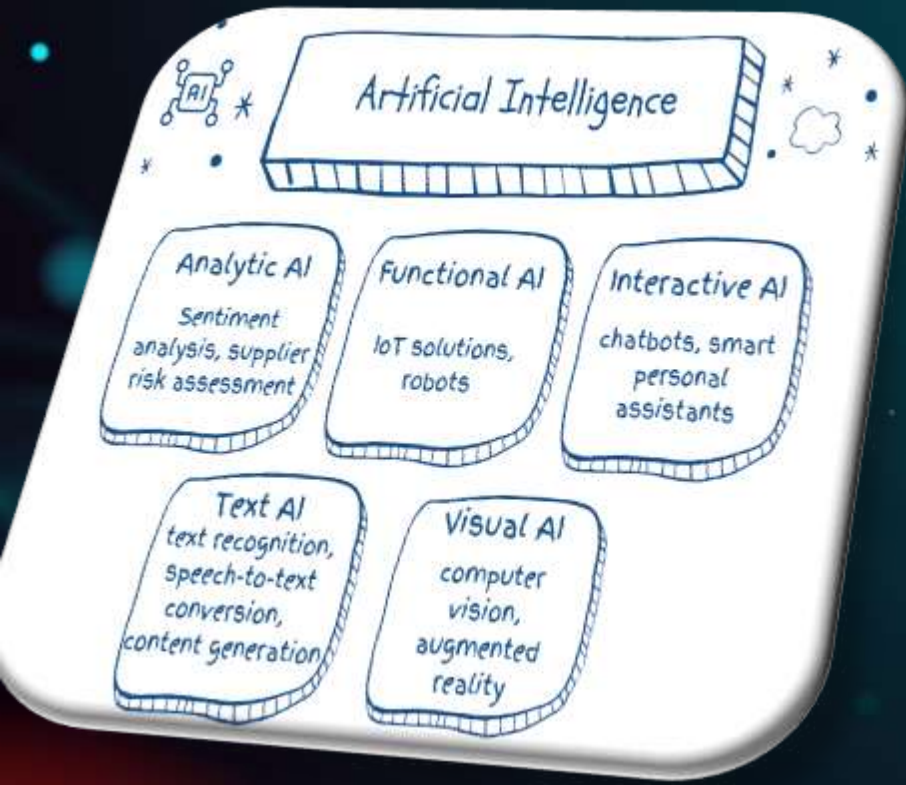


4 :Machine learning



5 : Deep Learning

Intro To AI



Artificial Intelligence is a branch of computer science that aims to create machines capable of performing tasks that typically require human intelligence. This can include anything from recognizing speech, understanding language, making decisions, and learning from data.

Programming



AI TECH AGENCY INFOGRAPHICS

OUR EVOLUTION

MARS



20XX

Mars is actually a very cold place



VENUS



20XX

Venus is the second planet from the Sun



EARTH



20XX

Earth is the planet where we all live



NEPTUNE



20XX

Neptune is far away from Earth



AI TECH AGENCY INFOGRAPHICS



OUR PLANS

STARTER	INTERMEDIATE	PRO
<ul style="list-style-type: none">• Mercury is small• Mercury is the closest planet to the Sun• Mercury is the closest planet to the Sun and the smallest of them all	<ul style="list-style-type: none">• Venus is very hot• Venus is the second planet from the Sun• Venus has a beautiful name and is the second planet from the Sun	<ul style="list-style-type: none">• Jupiter is big• Jupiter doesn't have a solid surface• Jupiter is a gas giant and the biggest planet in the Solar System
\$10	\$50	\$100

AI TECH AGENCY INFOGRAPHICS

WHAT SETS US APART



VENUS

Venus has a beautiful name and is the second planet from the Sun



MERCURY

Mercury is the closest planet to the Sun and the smallest of them all



JUPITER

Jupiter is a gas giant and the biggest planet in the Solar System



MARS

Despite being red, Mars is actually a cold place. It's full of iron oxide dust

AI TECH AGENCY INFOGRAPHICS

WHAT WE DO

●
24%

MERCURY

Mercury is the closest planet to the Sun

●
12%

MARS

Despite being red, Mars is very cold

○
36%

VENUS

Venus is the second planet from the Sun

●
38%

JUPITER

Jupiter was named after a Roman god



Follow the link in the graph to modify its data and then paste the new one here. **For more info, click here**

AI TECH AGENCY INFOGRAPHICS

OUR HEADQUARTERS



MERCURY

It's the closest planet to the Sun



NEPTUNE

Neptune is far away from us



SATURN

Saturn is the big planet with rings



VENUS

Venus has a very beautiful name



AI TECH AGENCY INFOGRAPHICS

SALES FUNNEL



AWARENESS

Mercury is a small planet



INTEREST

Mars was named after a god



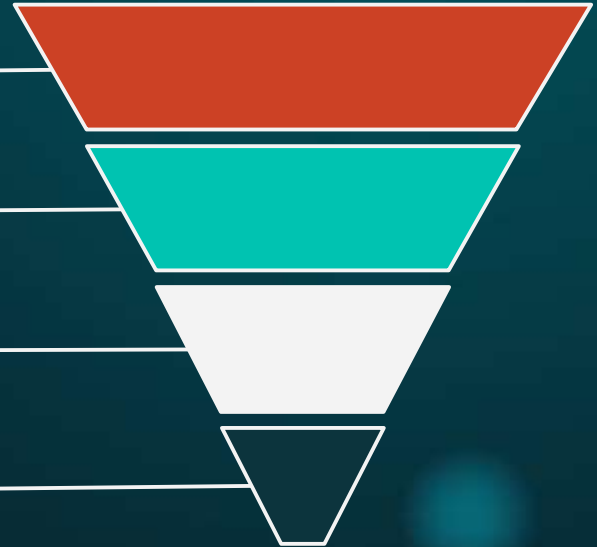
DECISION

Jupiter is a very big planet



PURCHASE

Saturn is a gas giant with rings



AI TECH AGENCY INFOGRAPHICS

HOW WE DO IT



MARS

Mars is actually a
very cold place

JUPITER

Jupiter is a very
big planet

EARTH

Earth is the
planet with life

MERCURY

Mercury is a
small planet

AI TECH AGENCY INFOGRAPHICS

JOHN WILLIAMS

Age: 30 years old

Gender: Male

Job: Developer

Origin: USA

Likes: Travel, art, music

"Saturn is a gas giant and has several rings. It's composed mostly of hydrogen and helium. It was named after the Roman god of wealth and agriculture"

PERSONALITY TRAITS

- Mercury is a small planet
- Venus is a hot planet
- We all live on Earth
- Mars is made of basalt

MOTIVATIONS



AI TECH AGENCY INFOGRAPHICS

HOW IT WORKS

MERCURY

Mercury is the closest planet to the Sun

VENUS

Venus is the second planet from the Sun

MARS

Despite being red, Mars is very cold

EARTH

Earth is the third planet from the Sun

JUPITER

Jupiter is the biggest planet of them all

SATURN

Saturn was named after a Roman god



AI TECH AGENCY INFOGRAPHICS

STATISTICS



● HIGH SPEED **● LOW SPEED**

Jupiter is big Saturn has rings

3,190,000

It's the fastest internet speed in Mb/s



Smartphones



Computers



Others

AI TECH AGENCY INFOGRAPHICS

STEPS

MARS



Despite being red, Mars is very cold

Earth is the third planet from the Sun



EARTH

JUPITER



Jupiter was named after a Roman god

AI TECH AGENCY INFOGRAPHICS

PHASES



VENUS

Venus is the second planet from the Sun

01



MARS

Despite being red, Mars is actually a cold place

02



JUPITER

Jupiter is the biggest planet of them all

03

AI TECH AGENCY INFOGRAPHICS

SERVICES

JUPITER

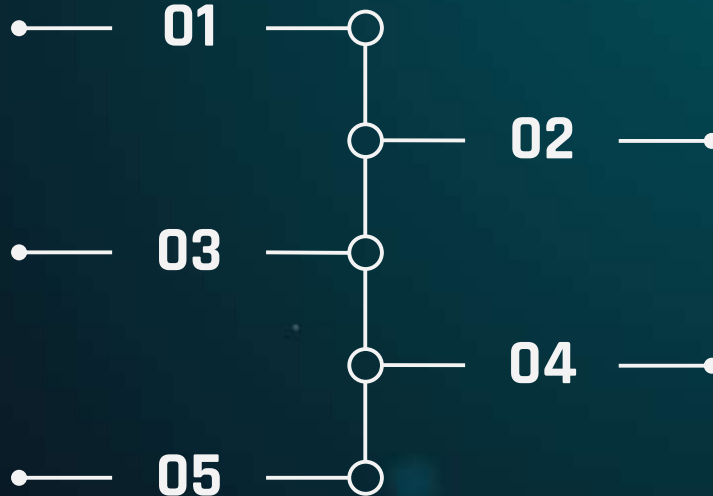
Jupiter is the biggest planet in the Solar System

VENUS

Venus is the second planet from the Sun

MERCURY

Mercury is the closest planet to the Sun



NEPTUNE

Neptune is the farthest planet from the Sun

MARS

Despite being red, Mars is actually a cold place

AI TECH AGENCY INFOGRAPHICS

LAST TECHNOLOGIES



AI

Jupiter is a gas giant and the biggest planet in the Solar System. It's the fourth-brightest object in the night sky

EARTH

Earth is the third planet from the Sun

MARS

Despite being red, Mars is actually a cold place

SATURN

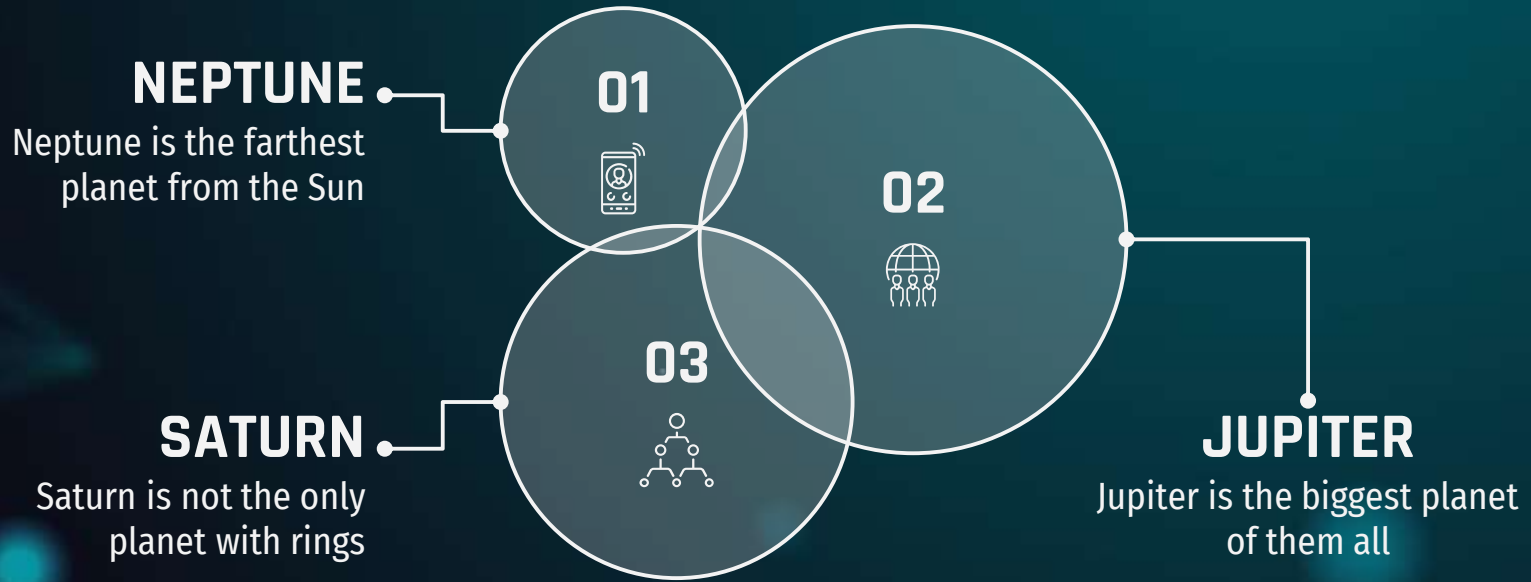
Saturn is not the only planet with rings

NEPTUNE

Neptune is the farthest planet from the Sun

AI TECH AGENCY INFOGRAPHICS

CONNECTIVITY



AI TECH AGENCY INFOGRAPHICS

INTERNET CONSUMPTION



NEPTUNE

Neptune is the farthest planet from the Sun



MERCURY

Mercury is the closest planet to the Sun



VENUS

Venus is the second planet from the Sun



JUPITER

Jupiter is the biggest planet of them all

AI TECH AGENCY INFOGRAPHICS



MERCURY

Mercury is the closest planet to the Sun



MARS

Despite being red, Mars is very cold

TYPES OF AIs



EARTH

Earth is the third planet from the Sun

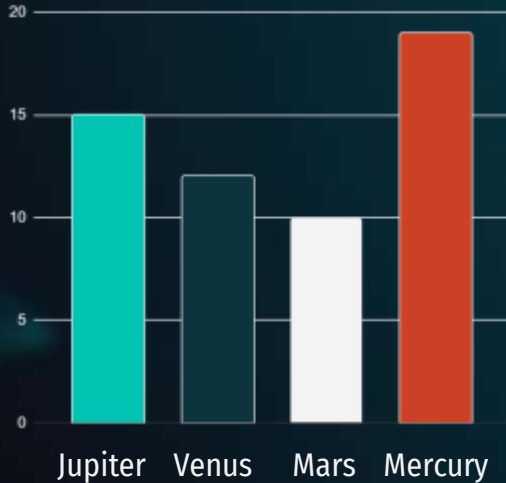


SATURN

Saturn was named after a Roman god

AI TECH AGENCY INFOGRAPHICS

OUR SCHEDULE



Follow the link in the graph to modify its data and then paste the new one here. **For more info, click here**

- 12h **JUPITER**
Jupiter is a very big planet
- 19h **VENUS**
Venus has a toxic atmosphere
- 15h **MARS**
Mars was named after a god
- 10h **MERCURY**
Mercury is a small planet

AI TECH AGENCY INFOGRAPHICS

HOW WE PROCERE



CHANNELS

Multimedia

BUDGET

25,000,000

DESCRIPTION

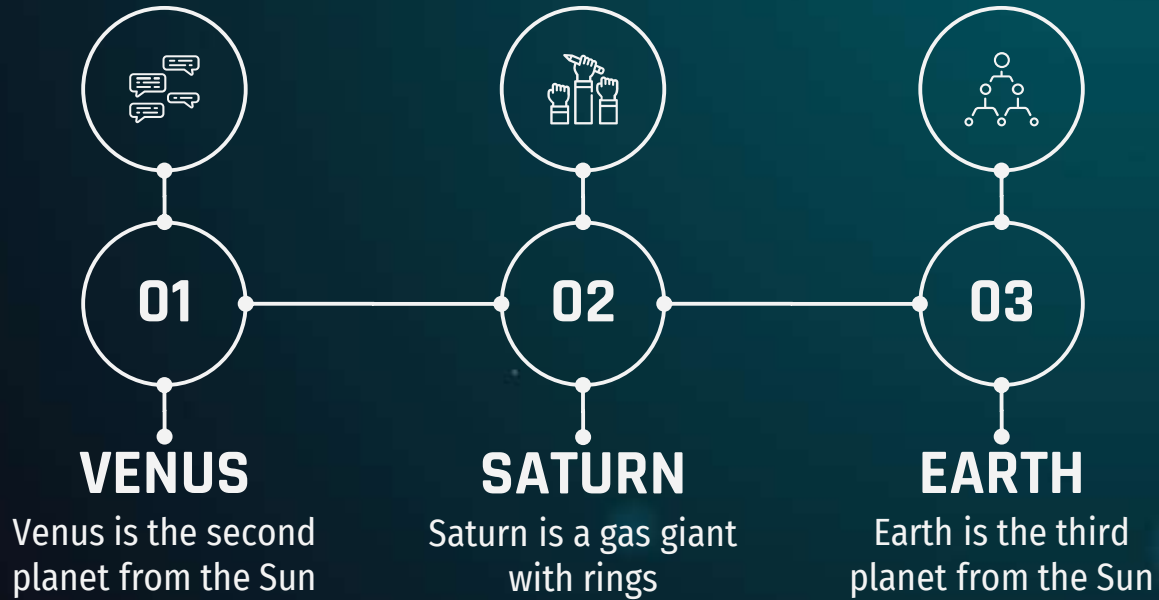
Saturn is a gas giant and has several rings.
It's composed mostly of hydrogen and helium. It was named after the Roman god of wealth and agriculture

GOALS

1. You can list your goals here
2. You can list your goals here
3. You can list your goals here
4. You can list your goals here

AI TECH AGENCY INFOGRAPHICS

STRATEGY



AI TECH AGENCY INFOGRAPHICS

OUR VALUES	
40%	60%
●●○○○	●●●○○
MISSION	VISION
Mercury is the closest planet to the Sun and the smallest one in the Solar System	Venus has a beautiful name and is the second planet from the Sun

AI TECH AGENCY INFOGRAPHICS

SOLUTIONS

Mercury is the closest planet to the Sun and the smallest of them all



MERCURY



MARS



Despite being red, Mars is actually a cold place

Venus has a beautiful name and is the second planet from the Sun



VENUS



AI TECH AGENCY INFOGRAPHICS

PLANNING

	MON	TUE	WED	THU	FRI
08:00	Insert your own text	Insert your own text	Insert your own text	Insert your own text	Insert your own text
10:00	Insert your own text	Insert your own text	Insert your own text	Insert your own text	Insert your own text
12:00	Insert your own text	Insert your own text	Insert your own text	Insert your own text	Insert your own text
2:00	Insert your own text	Insert your own text	Insert your own text	Insert your own text	Insert your own text

AI TECH AGENCY INFOGRAPHICS

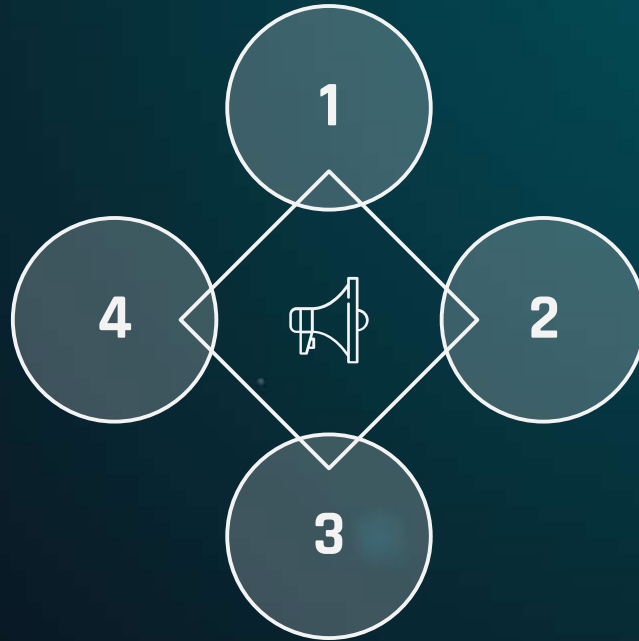
NEXT EVENTS

Venus is the second planet from the Sun

1ST EVENT

4TH EVENT

Saturn is a gas giant with rings



Earth is the third planet from the Sun

2ND EVENT

3RD EVENT

Jupiter doesn't have a solid surface

AI TECH AGENCY INFOGRAPHICS

SOME PORCENTAGES



30%



MARS



Despite being red, Mars is actually a cold place



50%



JUPITER



Jupiter is the biggest planet in the Solar System



25%



SATURN



Saturn is the second-largest planet in the Solar System



75%



NEPTUNE



Neptune is the fourth-largest planet in the Solar System

AI TECH AGENCY INFOGRAPHICS

STAGES

MERCURY

Mercury is the closest planet to the Sun



20%

VENUS

Venus is the second planet from the Sun



40%

MARS

Despite being red, Mars is very cold



30%

EARTH

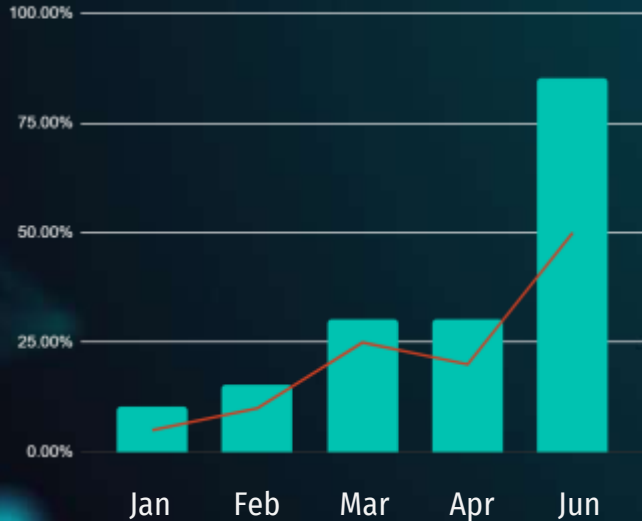
Earth is the third planet from the Sun



10%

AI TECH AGENCY INFOGRAPHICS

PREDICTED RESULTS



\$30,000

Expected income for 20XX



300

New employees next year

Follow the link in the graph to modify its data and then paste the new one here. **For more info, click here**

AI TECH AGENCY INFOGRAPHICS

TASKS PER MONTH



	1	2	3	4
TASK 1	Mercury is a very small planet			
TASK 2			Venus is very hot	
TASK 3				Mars is cold

AI TECH AGENCY INFOGRAPHICS

NUMBERS

MERCURY

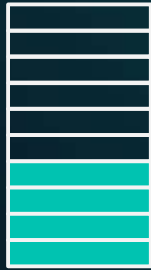
Mercury is the closest planet to the Sun



10%

VENUS

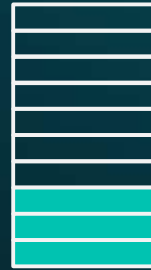
Venus is the second planet from the Sun



40%

MARS

Despite being red, Mars is very cold



30%

JUPITER

Jupiter is the biggest planet of them all



20%

Instructions for use

If you have a free account, in order to use this template, you must credit [Slidesgo](#) in your final presentation. Please refer to the next slide to read the instructions for premium users.

As a Free user, you are allowed to:

- Modify this template.
- Use it for both personal and commercial projects.

You are not allowed to:

- Sublicense, sell or rent any of Slidesgo Content (or a modified version of Slidesgo Content).
- Distribute Slidesgo Content unless it has been expressly authorized by Slidesgo.
- Include Slidesgo Content in an online or offline database or file.
- Offer Slidesgo templates (or modified versions of Slidesgo templates) for download.
- Acquire the copyright of Slidesgo Content.

For more information about editing slides, please read our FAQs or visit our blog:

<https://slidesgo.com/faqs> and <https://slidesgo.com/slidesgo-school>

Instructions for use (premium users)

As a Premium user, you can use this template without attributing **Slidesgo**.

You are allowed to:

- Modify this template.
- Use it for both personal and commercial purposes.
- Share this template in an editable format with people who are not part of your team.

You are not allowed to:

- Sublicense, sell or rent this Slidesgo Template (or a modified version of this Slidesgo Template).
- Distribute this Slidesgo Template (or a modified version of this Slidesgo Template) or include it in a database or in any other product or service that offers downloadable images, icons or presentations that may be subject to distribution or resale.
- Use any of the elements that are part of this Slidesgo Template in an isolated and separated way from this Template.
- Register any of the elements that are part of this template as a trademark or logo, or register it as a work in an intellectual property registry or similar.

For more information about editing slides, please read our FAQs or visit our blog:

<https://slidesgo.com/faqs> and <https://slidesgo.com/slidesgo-school>

Infographics

You can add and edit some **infographics** to your presentation to present your data in a visual way.

- Choose your favourite infographic and insert it in your presentation using Ctrl C + Ctrl V or Cmd C + Cmd V in Mac.
- Select one of the parts and **ungroup** it by right-clicking and choosing “Ungroup”.
- **Change the color** by clicking on the paint bucket.
- Then **resize** the element by clicking and dragging one of the square-shaped points of its bounding box (the cursor should look like a double-headed arrow). Remember to hold Shift while dragging to keep the proportions.
- **Group** the elements again by selecting them, right-clicking and choosing “Group”.
- Repeat the steps above with the other parts and when you’re done editing, copy the end result and paste it into your presentation.
- Remember to choose the “**Keep source formatting**” option so that it keeps the design. For more info, please visit **our blog**.

