## Sistema Identificador de Piezas



Javier Castillo Millán Horus Ordoñez Belo Matrícula -169589 Matrícula -214481

## Contenido

Problema y Oportunidad

×

- Descripción de la solución
- Usuario Final y beneficio
- Arquitectura de la Solución
- Demo de la Solución



# Descripción del problema u oportunidad

×

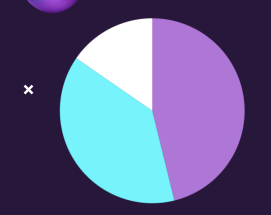
Identificar Piezas de Ajedrez	SIPA Identifica la pieza de ajedrez por ti, considerando que la solución está hecha para principianetes, el primer reto para el usuario es reconocer y saber identificar las piezas utilizadas en el juego
Movimientos por pieza	Además de identificar las piezas, SIPA nos enseña cuales son los movimientos permitidos dentro del juego para cada pieza
Conocimiento del Valor por Pieza	El producto de datos SIPA, una vez reconocida la pieza de ajedrez, nos indica el valor que tiene esta pieza dentro del juego
<u>Jugadas Estratégicas</u>	Una vez seleccionada y reconocida la pieza, SIPA nos arroja tutoriales en los cuales podemos conocer más a profundidad las mejores estrategias a seguir con cada pieza
Asesoramiento de Fácil Acceso	SIPA es una aplicación disponible en una página WEB de fácil acceso



×



## Descripción de la Solución



**46% MARS** Mars is cold

**38% VENUS** Venus is hot

15% JUPITER Jupiter is big



X



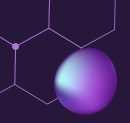


**ASSEMBLE** 



**BUILDING** 

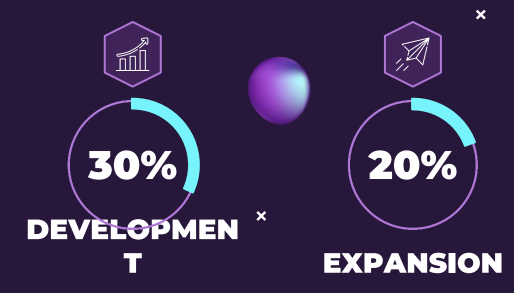
Follow the link in the graph to modify its data and then paste the new one here. For more info, click here



## **OUR NUMBERS**



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

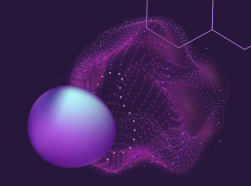


Venus has a beautiful name and is the second planet from the Sun

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



## **OUR LOCATION**



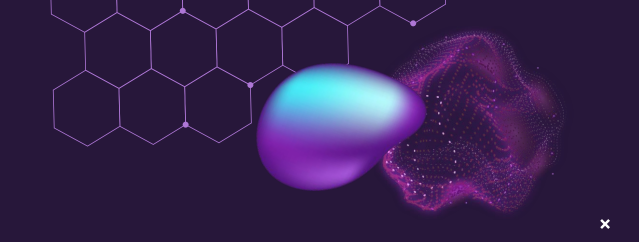




## **SILICON VALLEY, SF**

Despite being red, Mars is actually a cold place. It's full of iron oxide dust, which gives the planet its reddish cast





04

Arquitectura de la Solución





## **PROJECT GOALS**

×

X



PREDICTED RESULTS

×

×

300

New employees next year



Expected income for 20XX



×

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

## WHAT ARE WE WORKING ON?



X

#### **DEVELOP**

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



#### **IMPROVE**

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



×

#### **EXCELL**

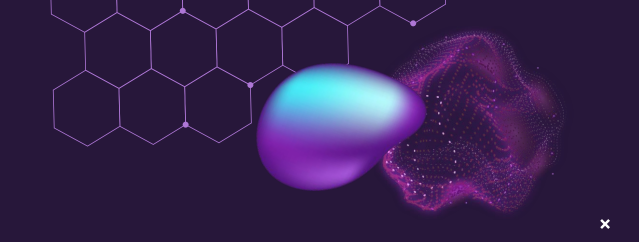
Despite being red, Mars is actually a cold place. It's full of iron oxide dust



# **DESKTOP MOCKUP**

×

You can replace the image on the screen with your own work. Just right-click on it and select "Replace image"



05

**Datos Utilizados** 



+



## **MAYOR REQUIREMENTS**

×



Mercury is the closest planet to the Sun

#### **ADAPTABILITY**

Earth is the third planet from the Sun

#### **INTELLIGENCE**

Venus is the second planet from the Sun

**FOCUS** 

Despite being red, Mars is very cold

×



×



06

Demo SIPA



+



## **OUR ASPIRATIONS**





#### NOW

Earth is the third planet from the Sun and the only one that harbors life in the Solar System. This is where we all live on



×

#### **FUTURE**

Despite being red, Mars is actually a cold place. It's full of iron oxide dust, which gives the planet its reddish cast



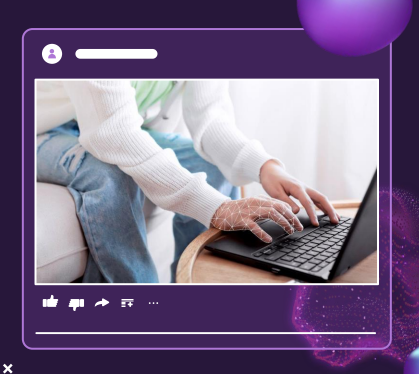




## **SNEAK PEEK**

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it's only a bit larger than the Moon. The planet's name has nothing to do with the liquid metal, since Mercury was named after the Roman messenger god





## **SNEAK PEEK**

×

You can replace the image. Just right-click on it and select "Replace image"



## **OUR TEAM**



**Horus Ordoñez** 

Descripción







Descripción









#### DO YOU HAVE ANY QUESTIONS?

youremail@freepik.com +34 654 321 432 yourwebsite.com







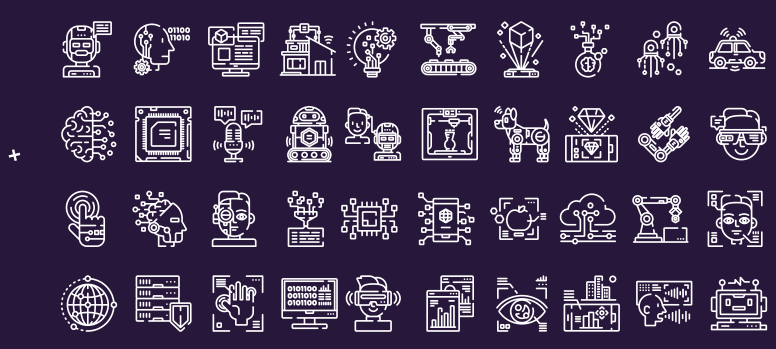
**CREDITS:** This presentation template was created by **Slidesgo**, and includes icons by **Flaticon**, and infographics & images by **Freepik** 

Please keep this slide for attribution



## **ICON PACK**

×



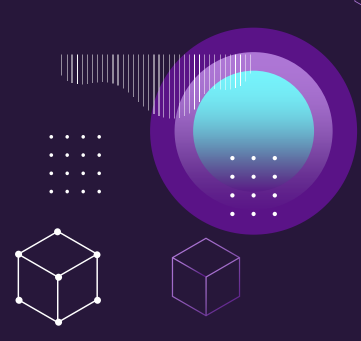
## **ALTERNATIVE RESOURCES**

Here's an assortment of alternative resources whose style fits the one of this creative template:

#### **VECTORS**

 Gradient metaverse concept twitch banner



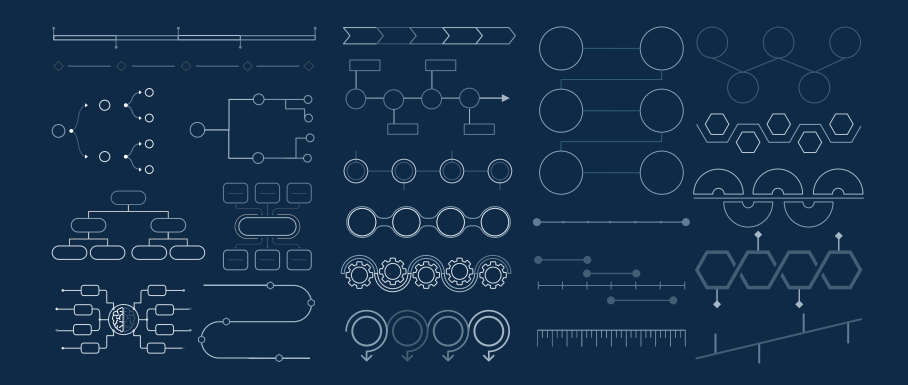


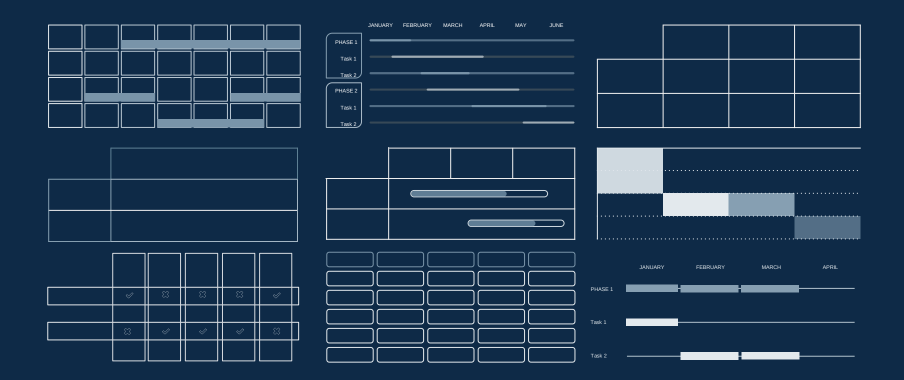
## Use our editable graphic resources...

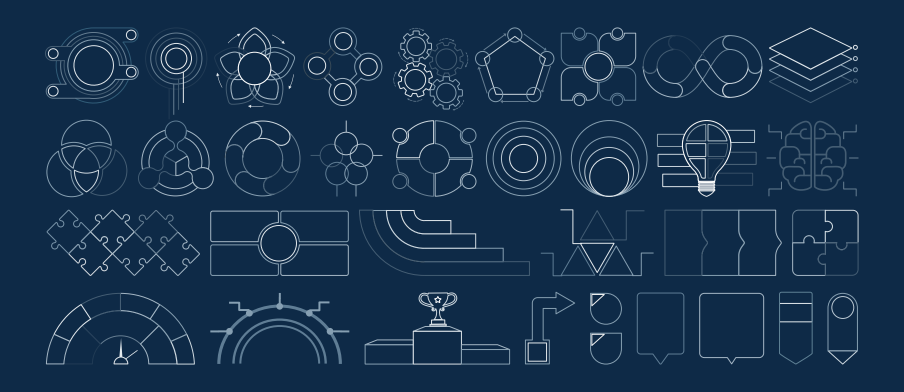
You can easily **resize** these resources without losing quality. To **change the color**, just ungroup the resource and click on the object you want to change. Then, click on the paint bucket and select the color you want. Group the resource again when you're done. You can also look for more **infographics** on Slidesgo.

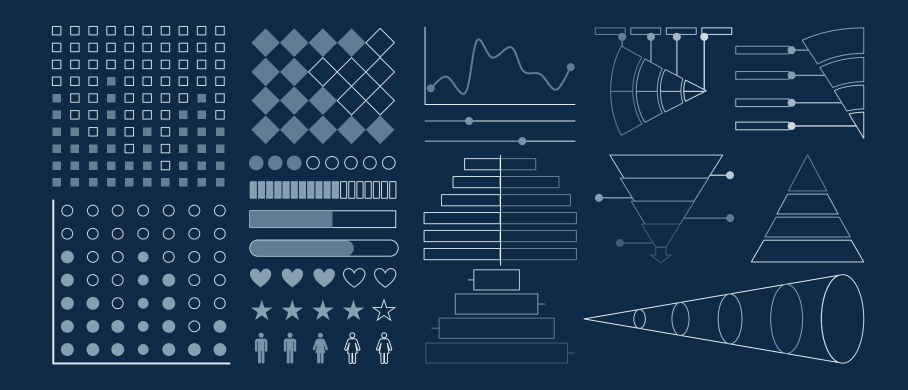












#### ...and our sets of editable icons

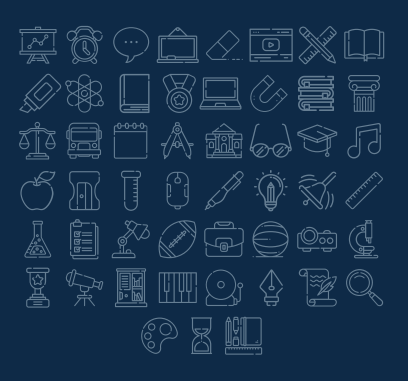
You can resize these icons without losing quality.

You can change the stroke and fill color; just select the icon and click on the paint bucket/pen. In Google Slides, you can also use Flaticon's extension, allowing you to customize and add even more icons.



#### **Educational Icons**

### **Medical Icons**





### **Business Icons**

#### Teamwork Icons





## Help & Support Icons



## **Avatar Icons**



## **Creative Process Icons**

## 

## Performing Arts Icons



### Nature Icons



## SEO & Marketing Icons

