

Trazendo a automação para a farmácia hospitalar



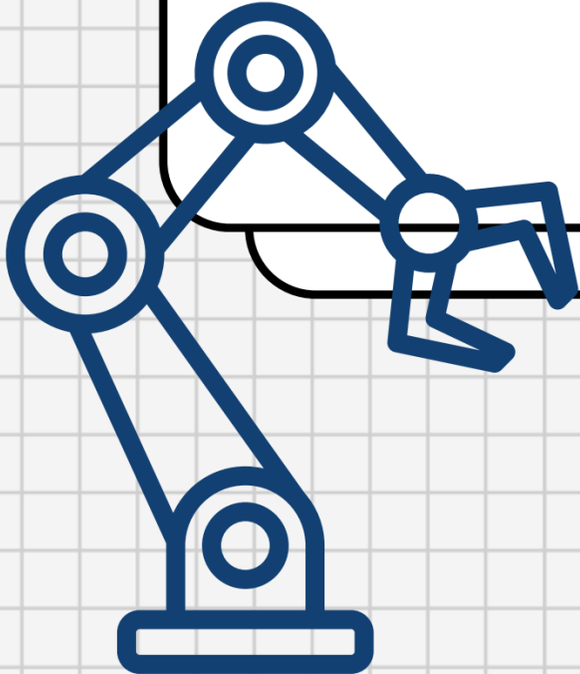
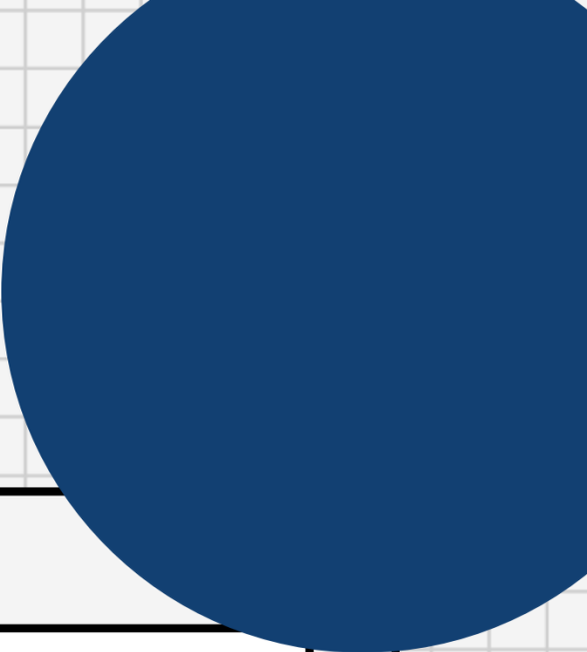
# Cardio bot



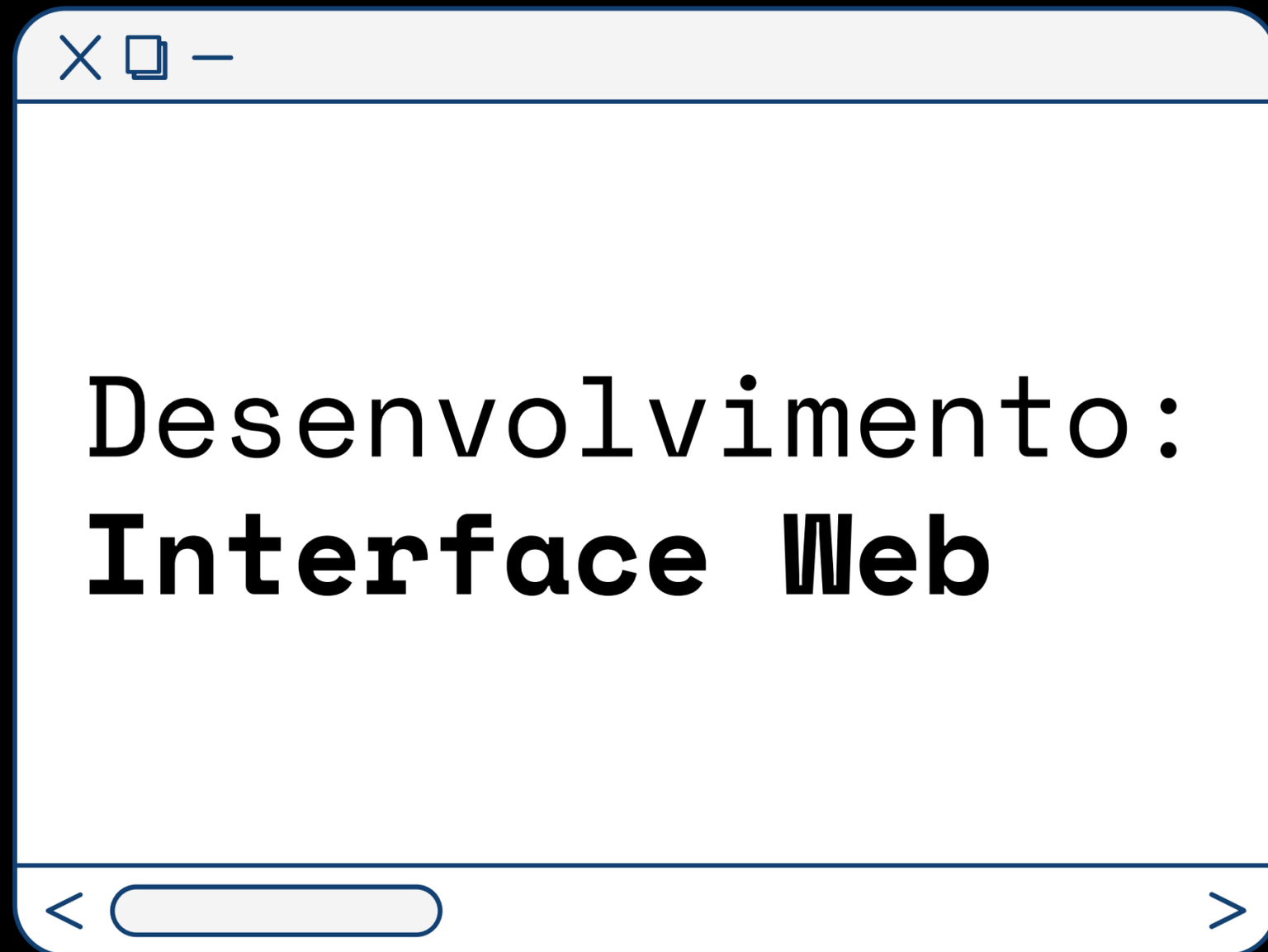


# Relembrando a Sprint passada...

- ▶ Apresentação do fluxo de utilização
- ▶ Rastreabilidade
- ▶ Segurança



**Avanços da Sprint 3!**



Desenvolvimento de APIs, Frontend e Backend!



# Cardio-Bot

## Login

Usuário



Senha



Lembrar de mim

Login



## Kits

<b>Kit 1</b>  <input type="button" value="Edit"/> <input type="button" value="Start"/>	<b>Kit 2</b>  <input type="button" value="Edit"/> <input type="button" value="Start"/>	<b>Kit 3</b>  <input type="button" value="Edit"/> <input type="button" value="Start"/>
<b>Kit 4</b>  <input type="button" value="Edit"/> <input type="button" value="Start"/>	<b>Kit 5</b>  <input type="button" value="Edit"/> <input type="button" value="Start"/>	

## Bem-vindo à Dashboard

### Kits em produção

	<b>Kit 1</b> Tempo passado: 74h 36m 19s	<b>Início:</b> 11/03/2024, 14:30:00
	<b>Kit 2</b> Na fila	<b>Início:</b> 11/03/2024, 14:30:00
	<b>Kit 3</b> Na fila	<b>Início:</b> 11/03/2024, 14:30:00

localhost:3000/dashboard

# Kits

## Bem-vindo à Dashboard

- Kits
- Estoque
- Configurações do robô
- Gestão

### Kit 1



Edit Start

### Kit 2



Edit Start

### Kit 3



Edit Start

### Kit 4



Edit Start

### Kit 5



Edit Start

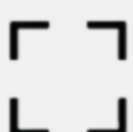
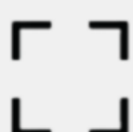
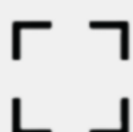
### Kits em produção

	<b>Kit 1</b> Tempo passado: 74h 36m 46s	<b>Início:</b> 11/03/2024, 14:30:00
	<b>Kit 2</b> Na fila	<b>Início:</b> 11/03/2024, 14:30:00
	<b>Kit 3</b> Na fila	<b>Início:</b> 11/03/2024, 14:30:00



Escolha um kit

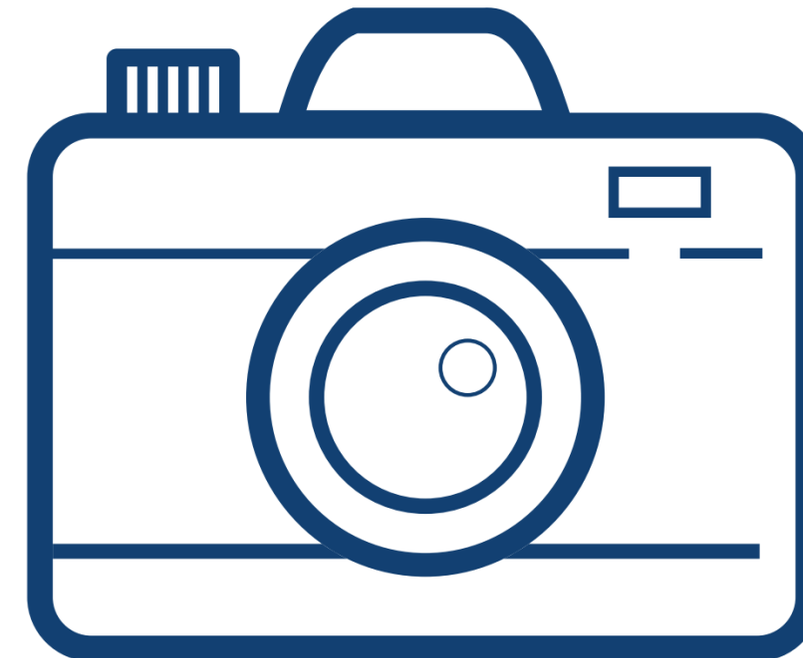
Escolha um kit ▾ Mostrar estoque

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>

Salvar estoque



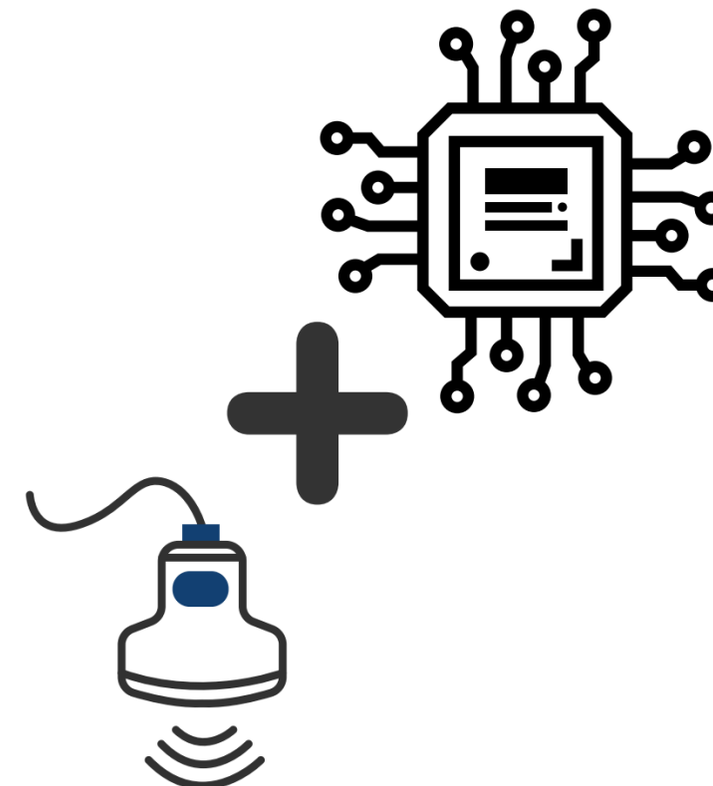
Rastreabilidade:  
**Visão**  
**Computacional**



Diferenciais competitivos no mercado

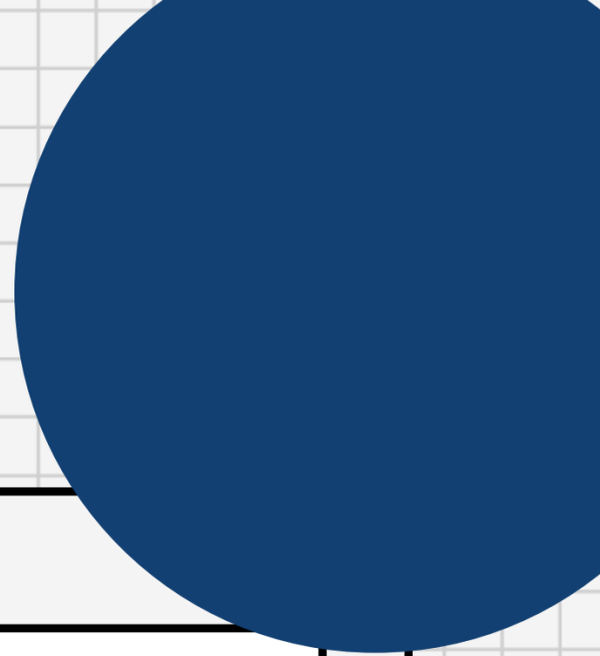


Segurança:  
**Sensor**  
**Ultrasônico**

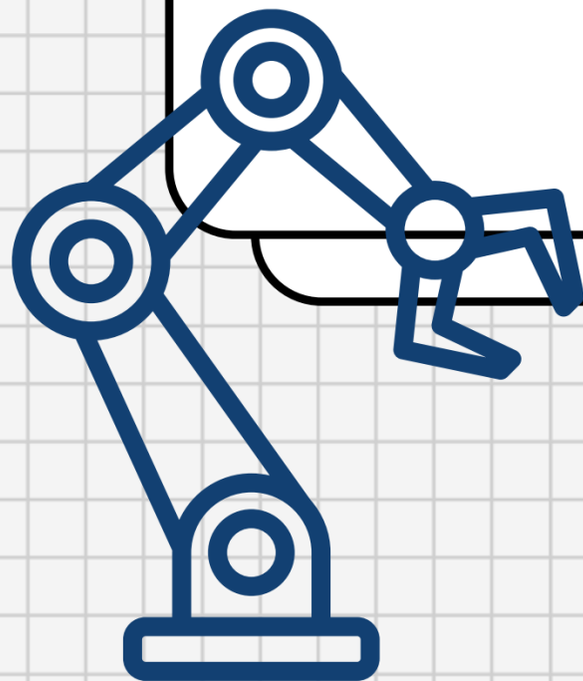


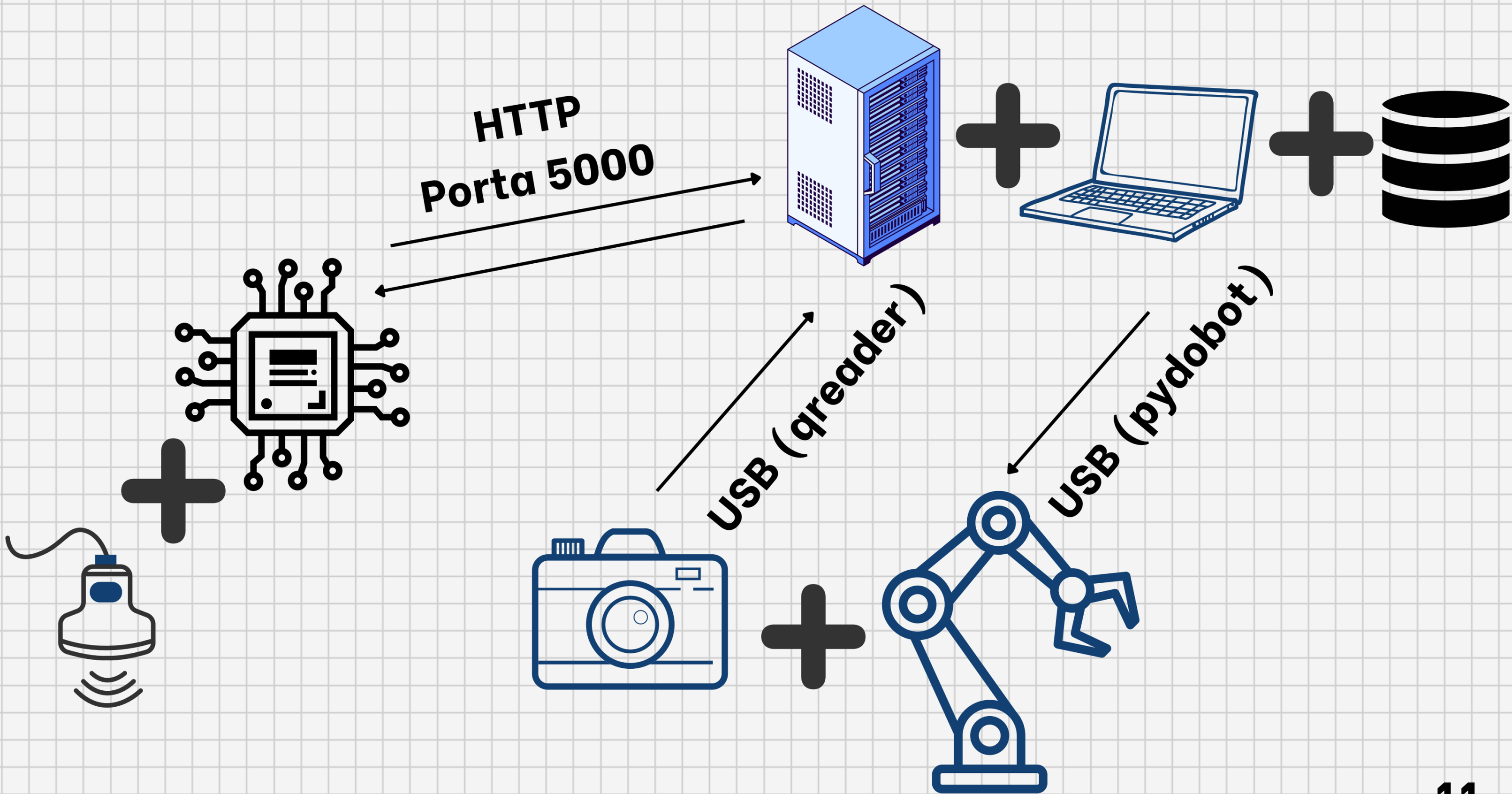
Diferenciais competitivos no mercado

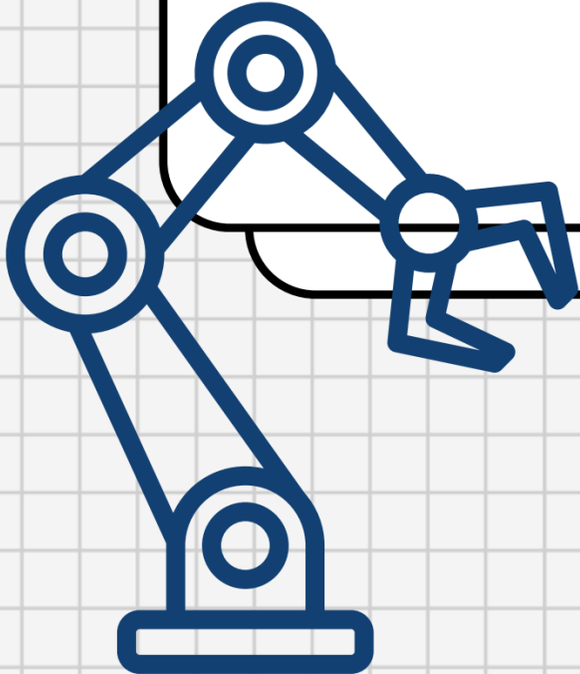
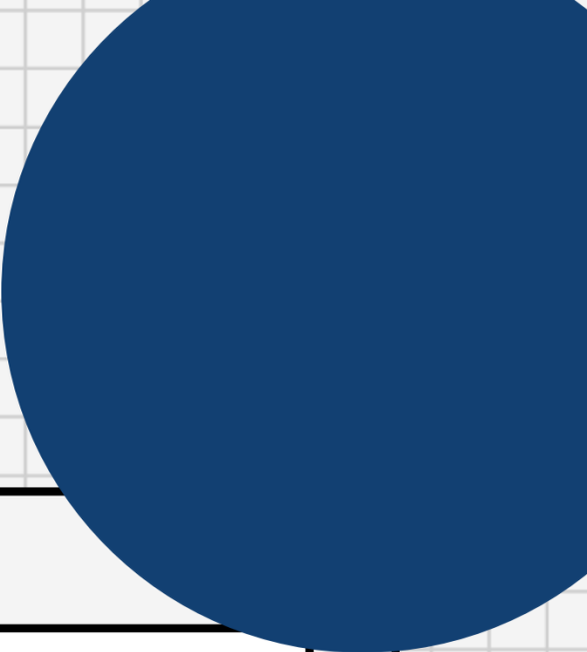




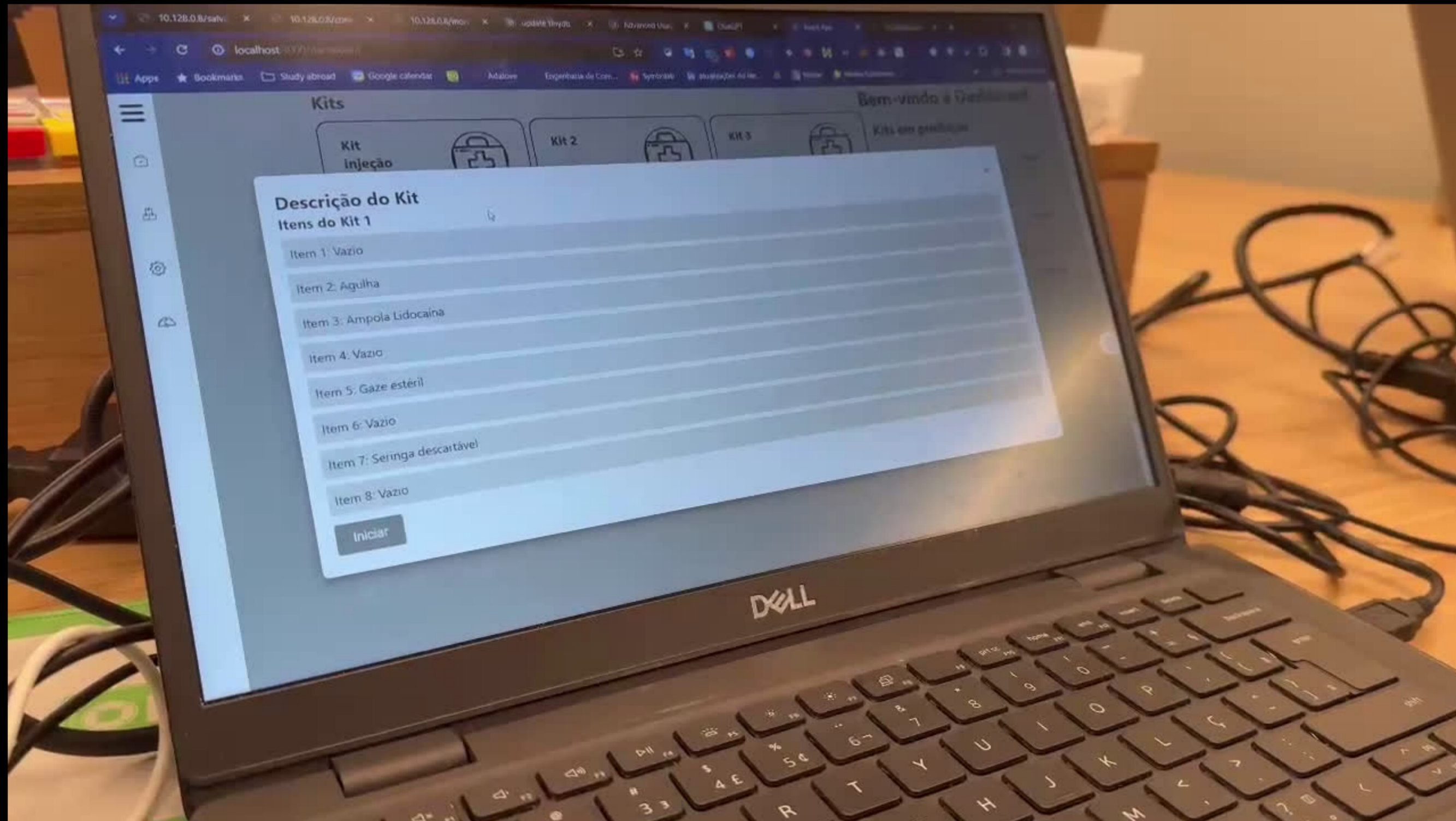
# Arquitetura do Sistema



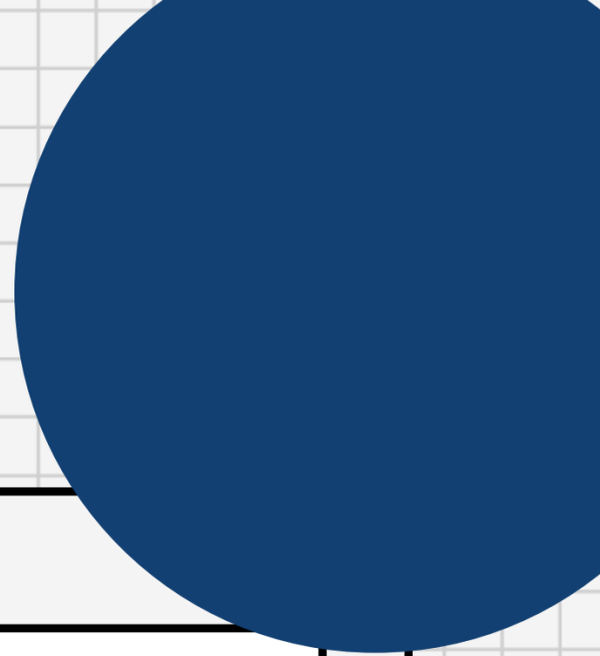




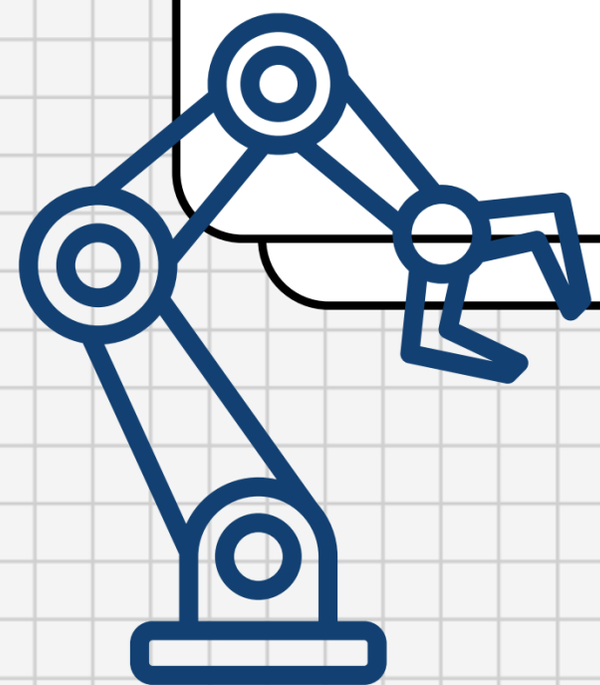
# Demonstração



Tarefas	04/03	05/03	06/03	07/03	08/03	11/03	12/03	13/03	14/03	15/03
Planning	x									
Câmera/visão computacional	x	x	x	x	x	x				
Sensor ultrassônico conectado com backend				x	x	x	x	x	x	
Frontend	x	x	x	x	x	x	x	x	x	
Backend				x	x	x	x	x	x	
Atualização da documentação								x	x	x
Esquema do circuito elétrico								x	x	
Apresentação								x	x	
Conexão do robô com o backend						x	x	x	x	x



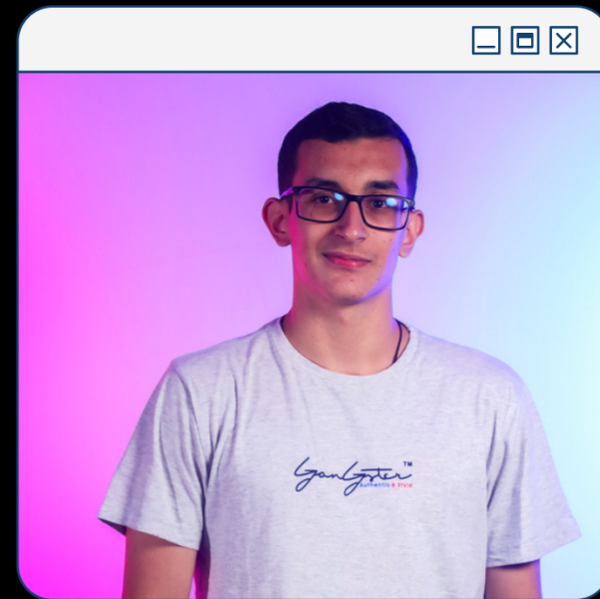
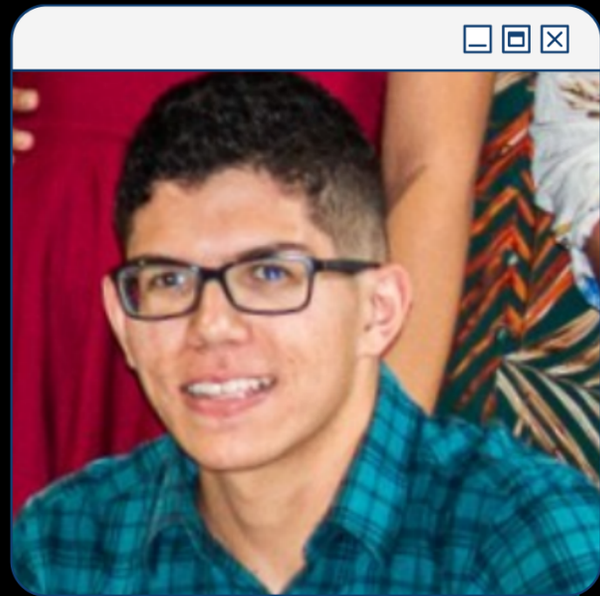
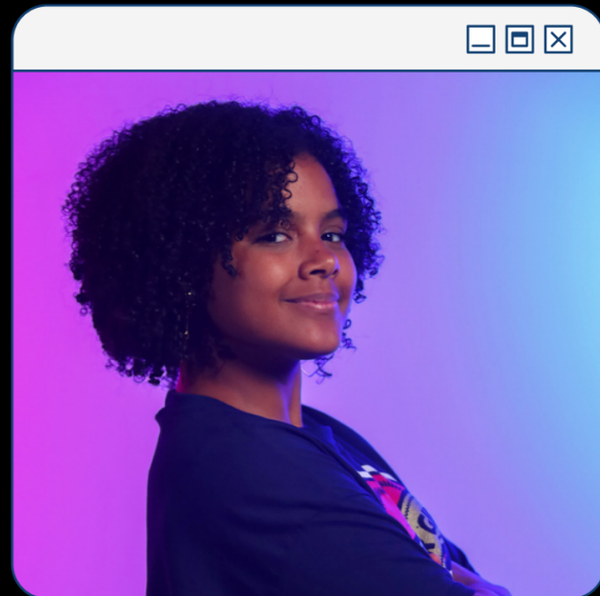
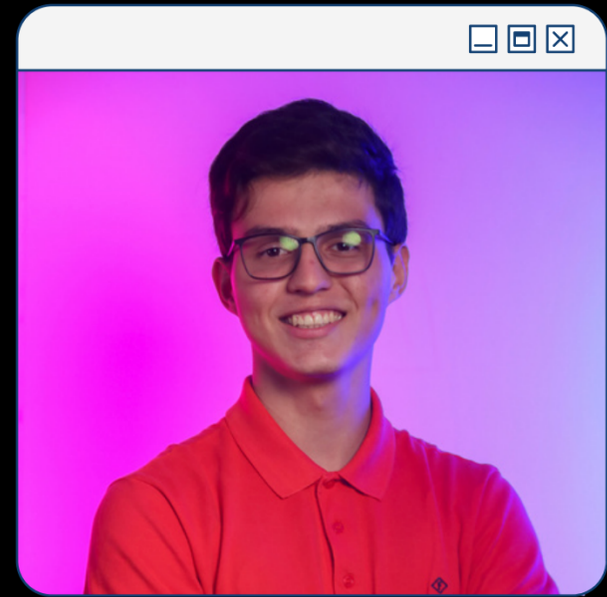
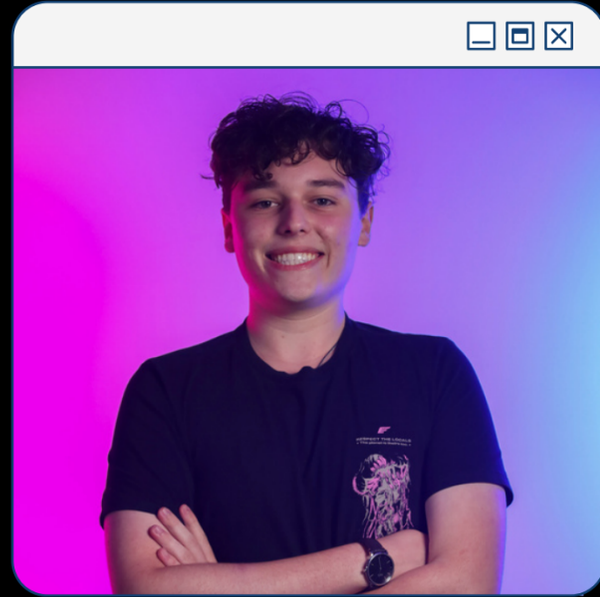
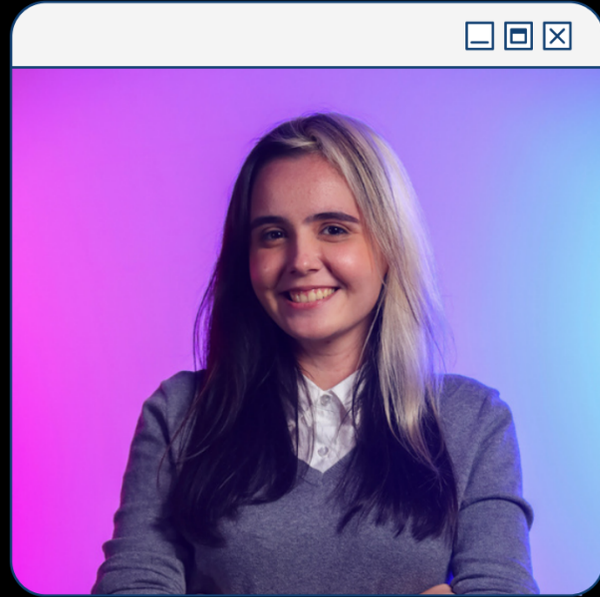
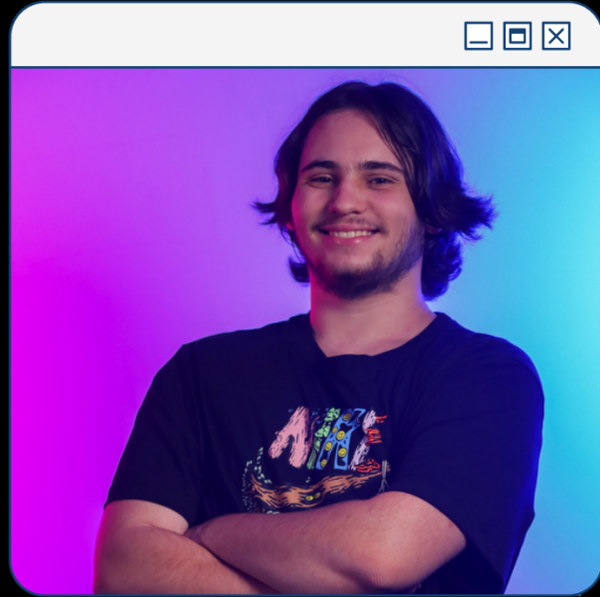
Próximos passos . . .





# Incrementos para a Sprint 4!

- ▶ Refinamento do Frontend
- ▶ Integração dos periféricos



Acompanhe nosso desenvolvimento!





**Agradecemos  
a atenção!**

