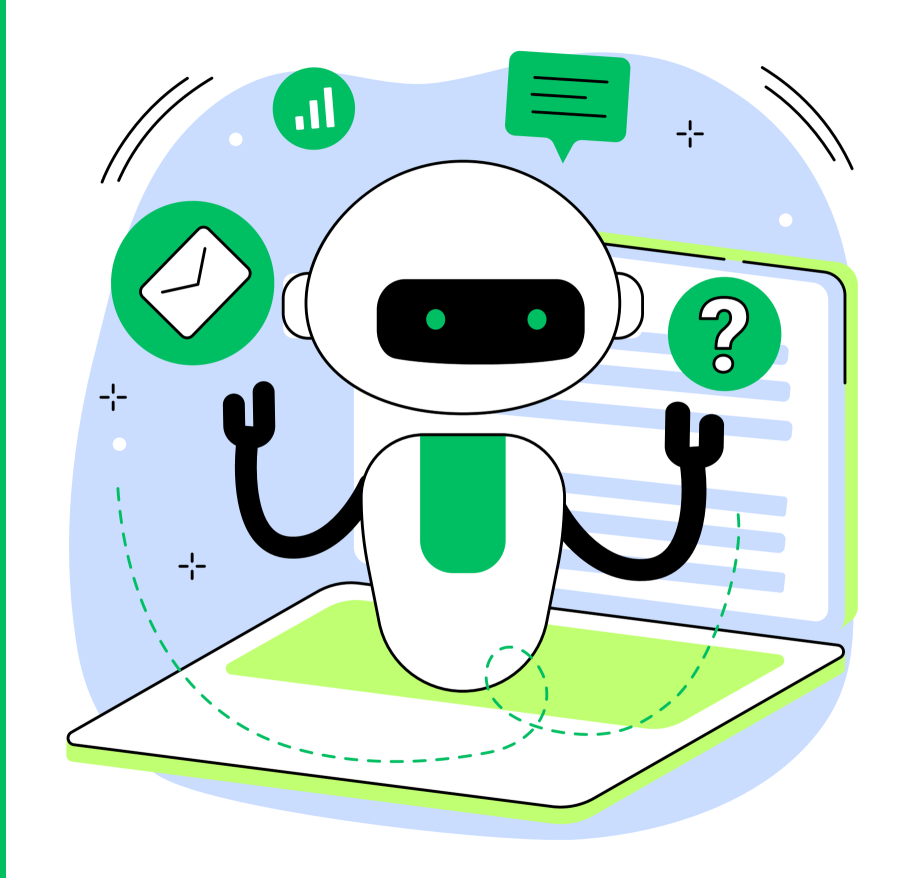


# ARTIFICIAL INTELLIGENCE

# WHAT IS ARTIFICIAL INTELLIGENCE?

Artificial Intelligence (AI) is the use of computer systems to simulate human mental processes, such as interpreting and generating language.



#### **EXAMPLES OF ARTIFICIAL INTELLIGENCE**

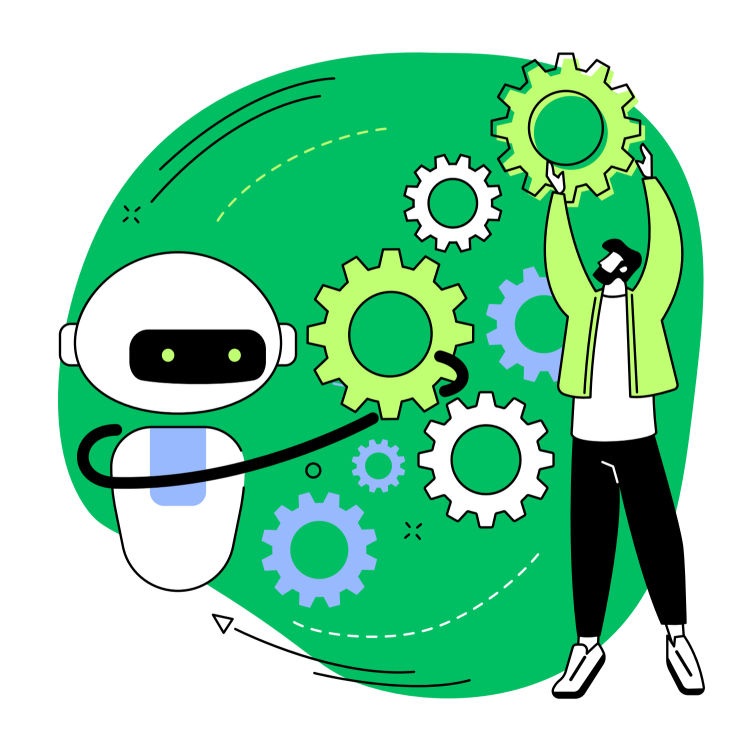
**Chatbots** 

**Smart assistants** 

**E-Payments** 

Search algorithms

Media streaming



**Smart cars** 

**Navigation apps** 

Facial recognition

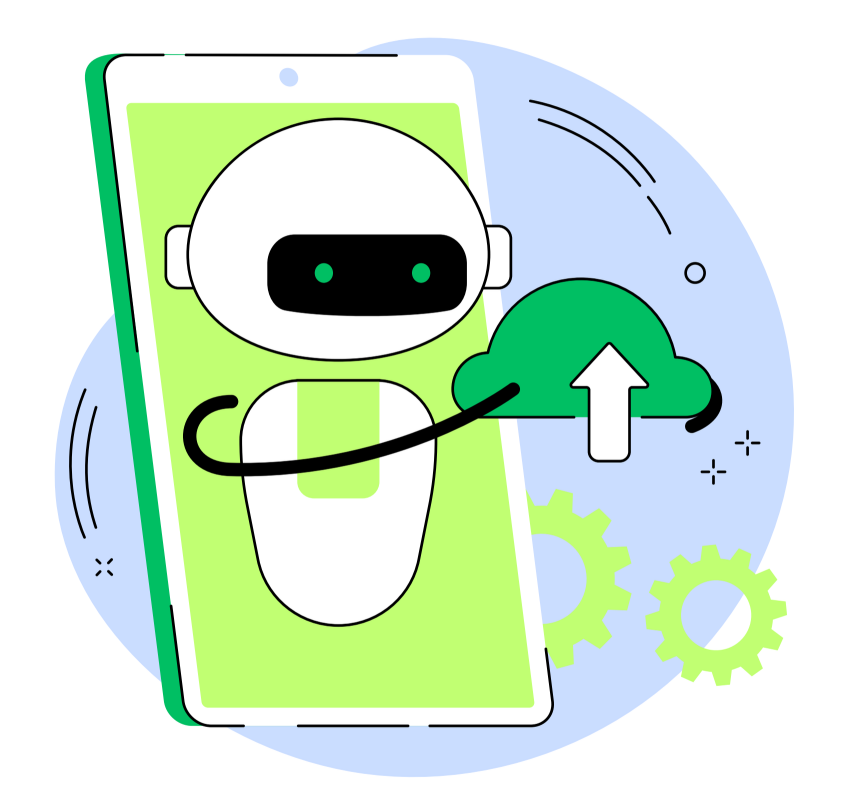
**Text editors** 

Social media feeds

### HOW TO USE?

All about writing and tweaking the prompts to determine outcomes. The more specific, the better the result!

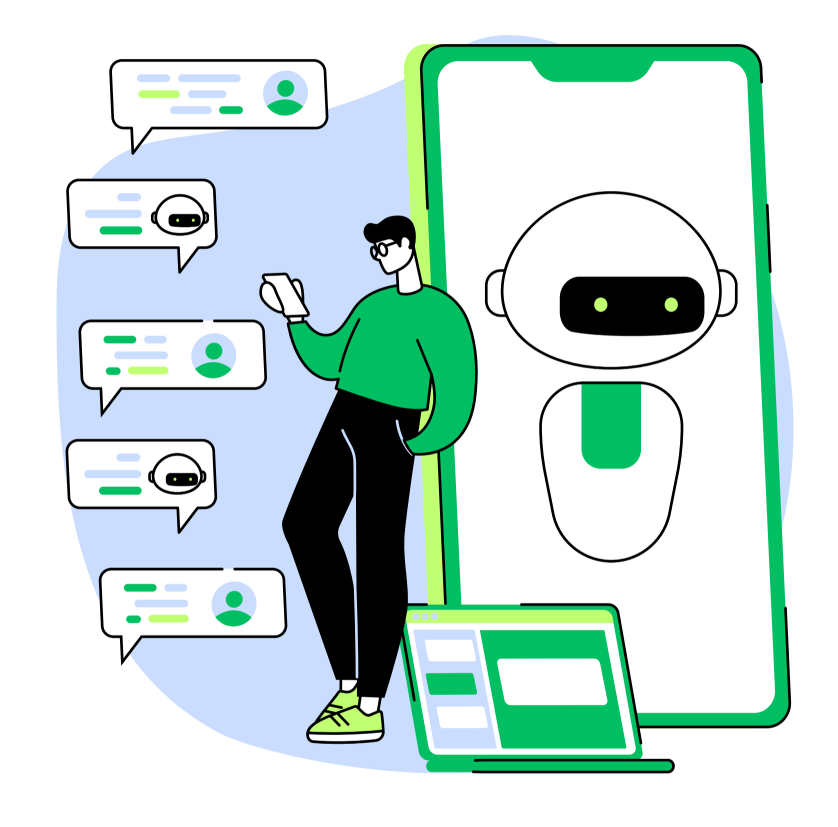
**CHAT GPT** 



# HOW CAN WE USE A!?

There are varying options to use Al within the cleaning industry

Let's see them



### PRACTICAL USES OF ARTIFICIAL INTELLIGENCE

**Organization** 

**Cleaning Schedules** 

**Create Images** 

**Translation** 

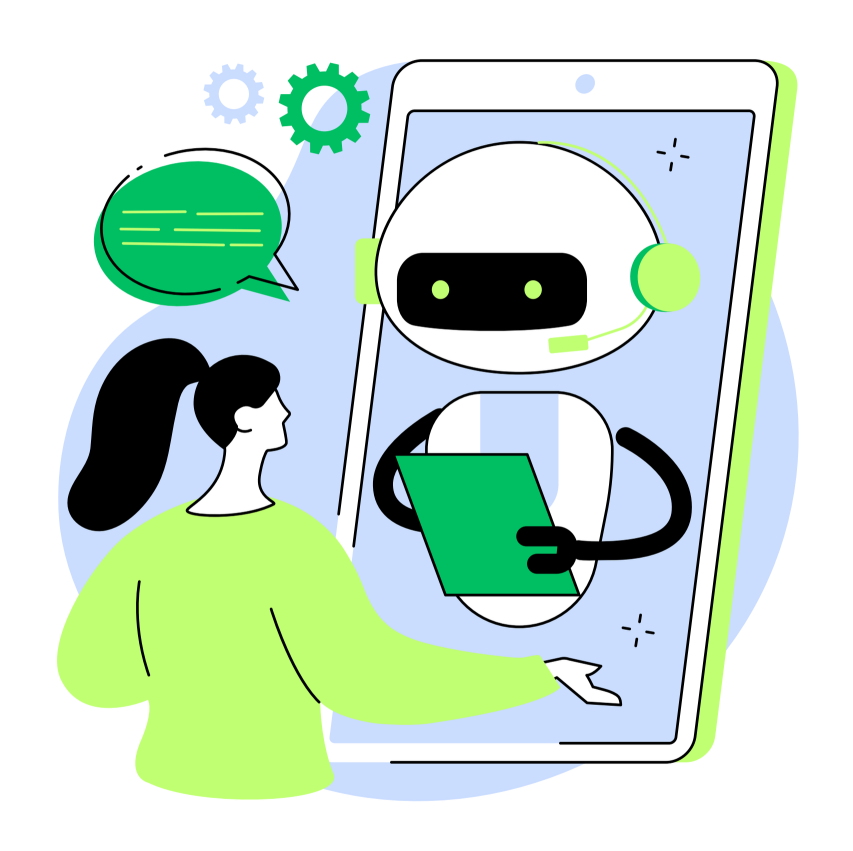
**Chat Bots** 

**Idea Generation** 

**Detection** 

# WHAT PROBLEMS CAN AI POSE?

Since it is newer technology, it's not perfect. When is it ever?!



### PROBLEMS AI CAN POSE TO EDUCATION

### Lack of Personalisation

Although AI tools are constantly evolving, they lack the human emotions that are sometimes necessary.

### Bias and Discrimination

Bias can occur in Al systems because of the data used to train them. Al algorithms may reflect societal biases, prejudices, and stereotypes.

### Dependence on Technology

People may become too dependent on technology, hindering their ability to think critically or solve problems.

#### **Data Privacy and Security**

Al-powered tools in general often collect vast amounts of personal data, which might pose a threat to privacy and security.

# IS NOW THE RIGHT TIME?

Al is still developing and its early stages for it to be fully automated, but who knows what changes will happen soon!

