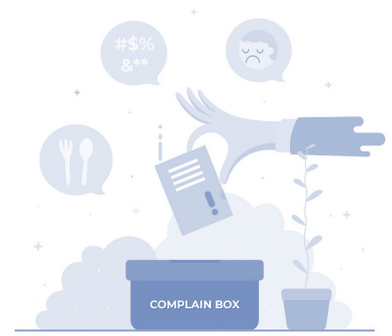


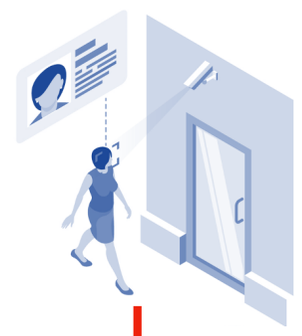
1

Report of possible illegal holiday rental



2

Data from doorbell or street **camera** is collected

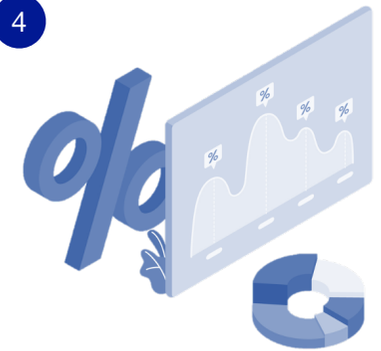


3



Artificial Intelligence processes data

4



Artificial Intelligence evaluates the **probability** of illegal holiday rental

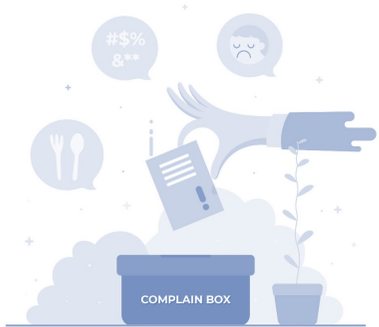
5



If the probability is high, a **first warning** letter is sent

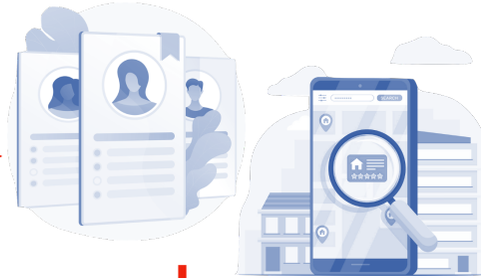
1

Report of possible illegal holiday rental



2

Data from the **public registry** is collected



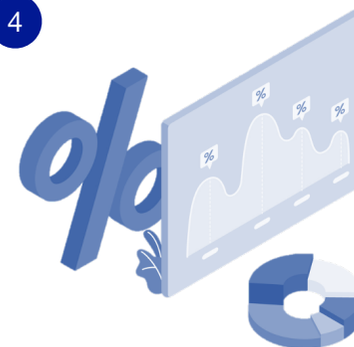
3

Artificial Intelligence processes data



4

Artificial Intelligence evaluates the **probability** of illegal holiday rental



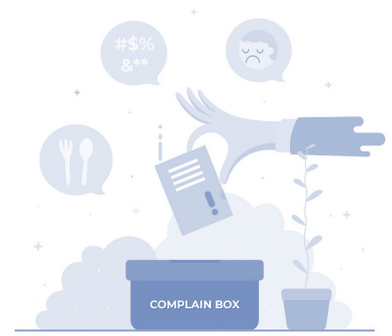
5

If the probability is high, a **first warning** letter is sent



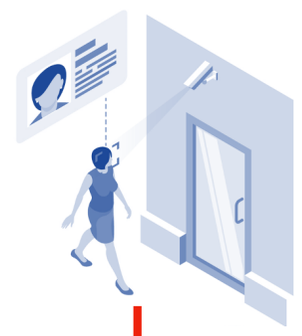
1

Report of possible illegal holiday rental



2

Data from doorbell or street camera is collected



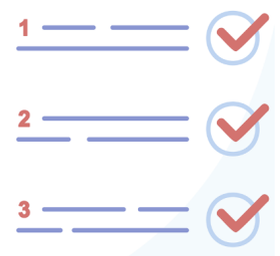
3



Artificial Intelligence processes data

4

RULES



Artificial Intelligence evaluates which **rules** are **violated**

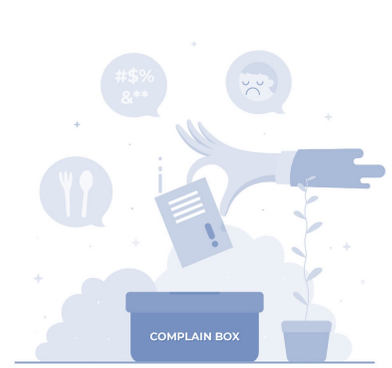
5



If relevant rules are violated, a **first warning** letter is sent

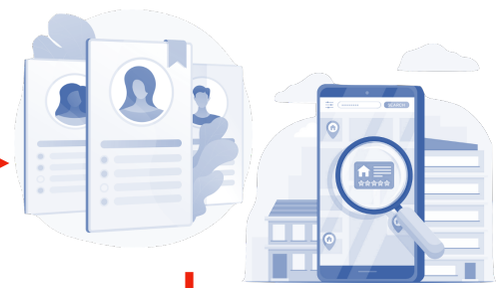
1

Report of possible illegal holiday rental



2

Data from the **public registry** is collected



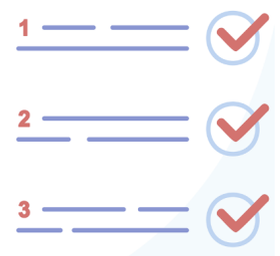
3



Artificial Intelligence processes data

4

RULES



Artificial Intelligence evaluates which **rules** are **violated**

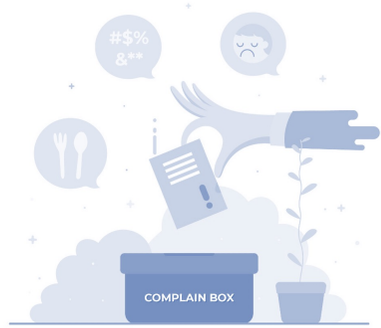
5



If relevant rules are violated, a **first warning** letter is sent

1

Report of possible illegal holiday rental



2

Data from doorbell or street **camera** is collected



3

Artificial Intelligence processes data

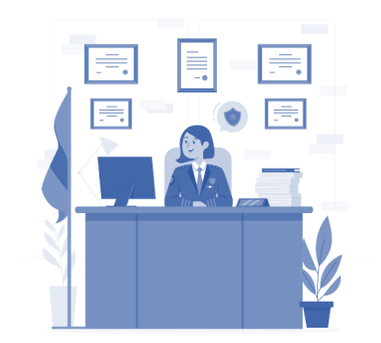


4



Artificial Intelligence evaluates the **probability** of illegal holiday rental

5



A **civil servant** examines the evaluation and judges if the probability is significant

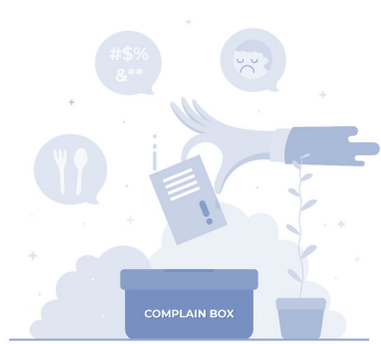
6



The civil servant sends a **first warning** letter

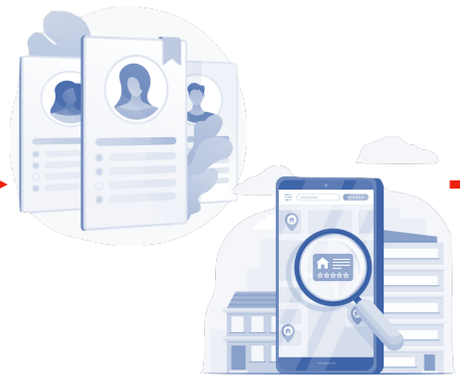
1

Report of possible illegal holiday rental



2

Data from the **public registry** is collected



3

Artificial Intelligence processes data



4



Artificial Intelligence evaluates the **probability** of illegal holiday rental

5



A **civil servant** examines the evaluation and judges if the probability is significant

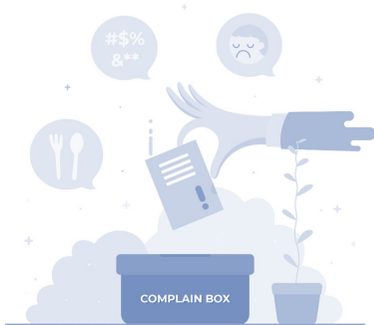
6



The civil servant sends a **first warning** letter

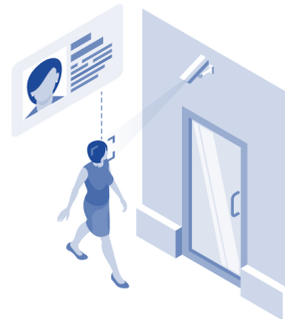
1

Report of possible illegal holiday rental



2

Data from doorbell or street **camera** is collected



3

Artificial Intelligence processes data



4

RULES

- 1 ✓
- 2 ✓
- 3 ✓

Artificial Intelligence evaluates which **rules** are **violated**

5



A **civil servant** examines the evaluation and judges if relevant rules were violated

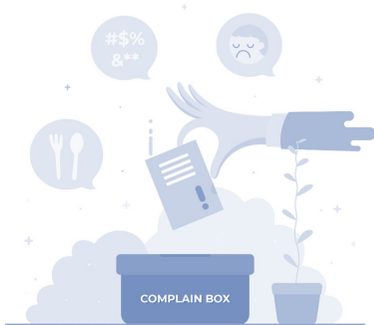
6



The civil servant sends a **first warning** letter

1

Report of possible illegal holiday rental



2

Data from the **public registry** is collected



3

Artificial Intelligence processes data



4

RULES



Artificial Intelligence evaluates which **rules** are **violated**

5



A **civil servant** examines the evaluation and judges if relevant rules were violated

6



The civil servant sends a **first warning** letter