# The Copyleaks AI Content Detector can read the following languages, with more currently in the works:

# English

- Human accuracy: 99.94%
- · Al accuracy: 99.91%

# Spanish

- Human accuracy: 99.34%
- Al accuracy: 100%

# French

- Human accuracy: 99.36%
- · Al accuracy: 99.94%

# Portuguese

- Human accuracy: 98.86%
- Al accuracy: 100%

# German

- Human accuracy: 98.91%
- · Al accuracy: 99.97%

# Italian

- Human accuracy: 99.72%
- Al accuracy: 99.98%

# Russian

- Human accuracy: 99.13%
- Al accuracy: 99.96%

# Polish

- Human accuracy: 99.10%
- · Al accuracy: 99.91%

# Romanian

- Human accuracy: 99.08%
- Al accuracy: 99.99%

# Dutch

- Human accuracy: 98.90%
- · Al accuracy: 99.99%

# Swedish

- Human accuracy: 98.52%
- Al accuracy: 100%

# Czech

- Human accuracy: 99.49%
- · Al accuracy: 99.79%

#### Norwegian

- Human accuracy: 98.79%
- Al accuracy: 99.75%

#### Korean

- Human accuracy: 99.72%
- Al accuracy: 100%

# Japanese

- Human accuracy: 99.74%
- Al accuracy: 100%

# **Chinese (Simplified)**

- Human accuracy: 98.94%
- · Al accuracy: 94.18%

# **Chinese (Traditional)**

- Human accuracy: 98.99%
- Al accuracy: 94.17%

# Arabic (Written)

- Human accuracy: 99.99%
- Al accuracy: 97.42%

# Bengali

- Human accuracy: 99.95%
- Al accuracy: 90.84%

# **Bulgarian**

- Human accuracy: 100 %
- · Al accuracy: 98.03%

# Croatian

- Human accuracy: 99.85%
- · Al accuracy: 99.80%

# Greek

- Human accuracy: 99.98%
- · Al accuracy: 94.85%

# Hebrew

- Human accuracy: 99.94%
- Al accuracy: 96.50%

# Hindi

- Human accuracy: 99.78%
- · Al accuracy: 97.01%

# Hungarian

- Human accuracy: 99.99%
- Al accuracy: 94.53%

# Serbian

- Human accuracy: 99.97%
- · Al accuracy: 98.89%

# Thai

- Human accuracy: 99.97%
- · Al accuracy: 95.85%

# Turkish

- Human accuracy: 99.94%
- · Al accuracy: 99.70%

# Ukrainian

- Human accuracy: 99.93%
- Al accuracy: 98.92%

# Vietnamese

- Human accuracy: 99.97%
- · Al accuracy: 99.40%



# Building digital trust and confidence: It's the Copyleaks way.

sales@copyleaks.com copyleaks.com