





# Test Clara Test- Clara Test- Clara Test- Clara Clara

#### Neurotechnology

- explores the interface between
- the nervous system and technology.
- Innovations such as brain-machine <u>interfaces</u> and <u>neuroprosthetics</u> have the potential to restore lost functions and enhance human capabilities. Neurotechnology is also advancing our understanding of the brain and its disorders, <u>paving</u> the way for **new therapies**.

# **DESCRIPTION 1**

## Neurotechnology

- explores the interface between
- the nervous system and technology.
- Innovations such as brain-machine <u>interfaces</u> and <u>neuroprosthetics</u> have the potential to restore lost functions and enhance human capabilities. Neurotechnology is also advancing our understanding of the brain and its disorders, <u>paving</u> the way for **new therapies**.

# **EN SAVOIR PLUS**













**LIPSUM** 

Lipsum?

#### X Faux

## Neurotechnology

- explores the interface between
- the nervous system and technology.
- Innovations such as brain-machine <u>interfaces</u> and <u>neuroprosthetics</u> have the potential
  to restore lost functions and enhance human capabilities. Neurotechnology is also
  advancing our understanding of the brain and its disorders, <u>paving</u> the way for **new**therapies.

# **LIPSUM**

Lipsum?

#### ✓ Vrai

## Neurotechnology

- explores the interface between
- the nervous system and technology.
- Innovations such as brain-machine <u>interfaces</u> and <u>neuroprosthetics</u> have the potential
  to restore lost functions and enhance human capabilities. Neurotechnology is also
  advancing our understanding of the brain and its disorders, <u>paving</u> the way for **new**therapies.

# **LIPSUM**

Lipsum?

# ✓ Vrai X Faux

## Neurotechnology

- explores the interface between
- the nervous system and technology.
- Innovations such as brain-machine <u>interfaces</u> and <u>neuroprosthetics</u> have the potential
  to restore lost functions and enhance human capabilities. Neurotechnology is also
  advancing our understanding of the brain and its disorders, <u>paving</u> the way for **new**therapies.