

EUROPEAN DIGITAL SOVEREIGNTY

—

CONTENTS

EXECUTIVE SUMMARY

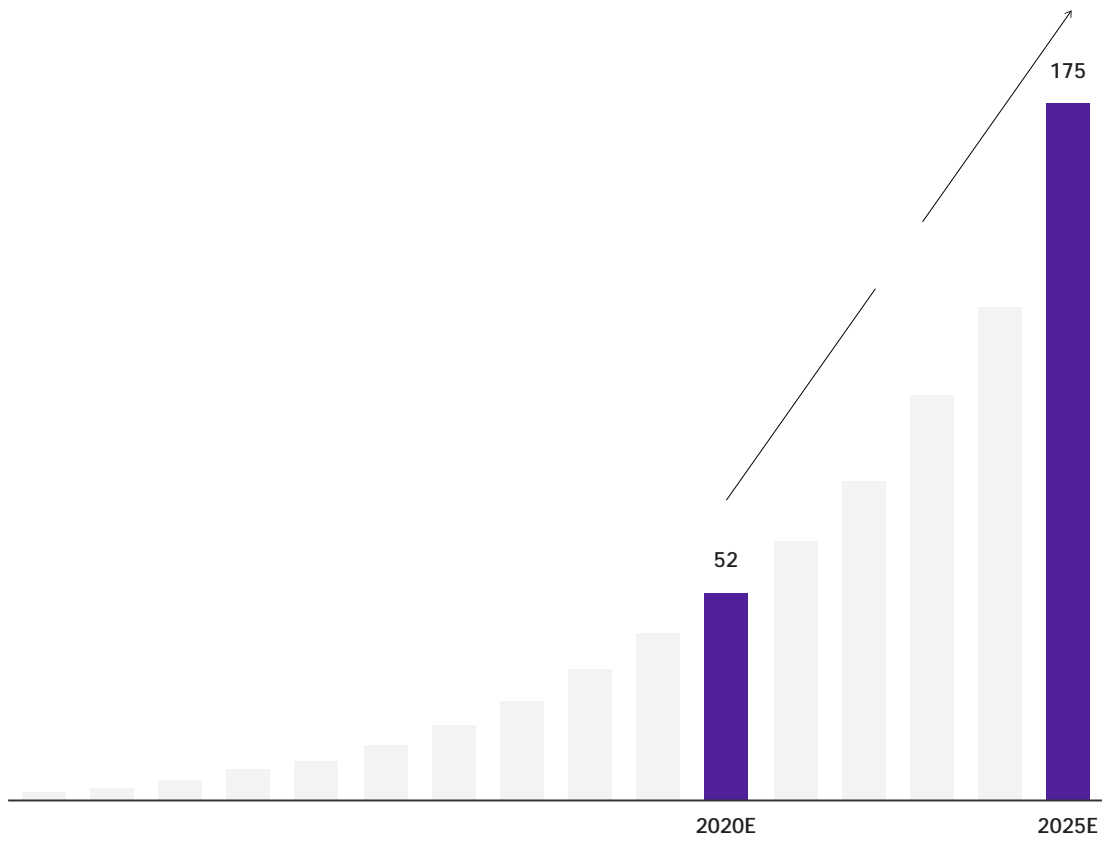
1.

2.

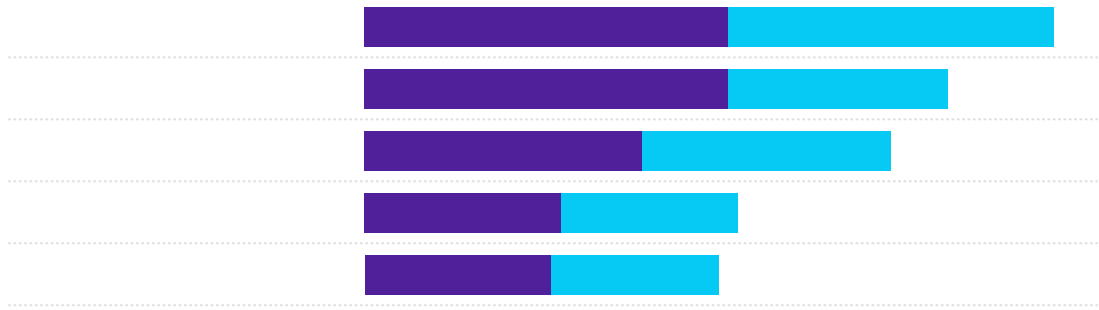
3.

4.

annum

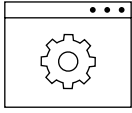


Union

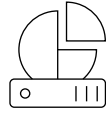


Use case #2
Remote

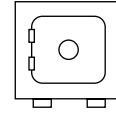
sovereignty



**Algorithms and
computational resources**



Huge and quality datasets

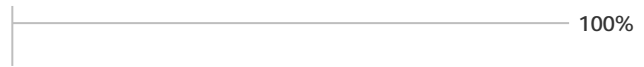
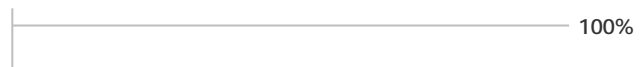
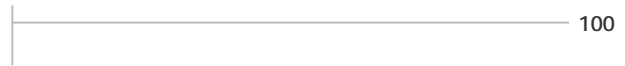
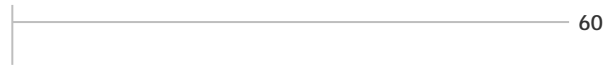


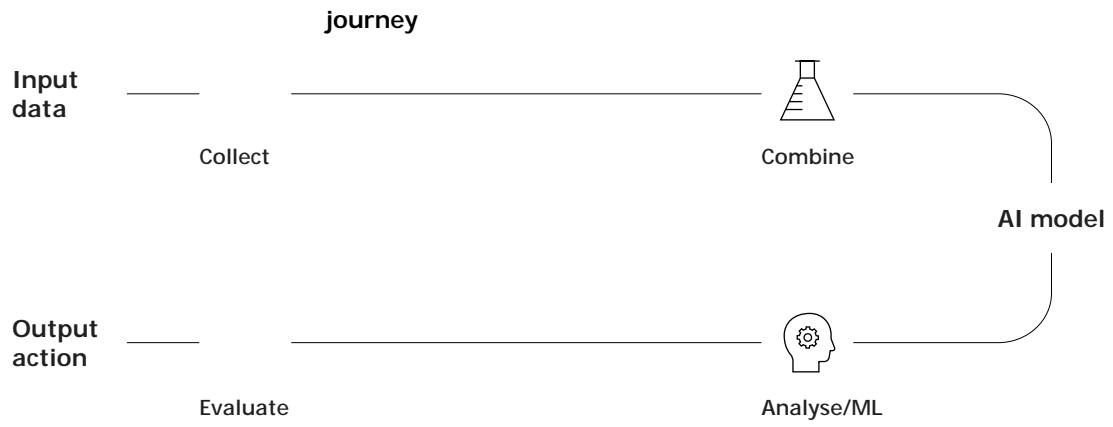
Secure storage

THE NEXT DIGITAL WAVE: EUROPE, THE US AND CHINA

DIGITAL INVESTMENT AND SKILLS

scorecard





THE COST OF DIGITAL SOVEREIGNTY

years

A DIGITAL ACTION PLAN FOR EUROPE

required

Joining forces to build 5G infrastructure

Build a European cloud and edge infrastructure

Develop a data industrial strategy

Develop a European cyber leader

JOIN FORCES TO BUILD 5G INFRASTRUCTURE

Radio Access Networks (RAN) are antennae that facilitate the connection of devices over a network. In the past they were built using vendors' proprietary technologies, which had limited

Support infrastructure creation.

BUILD A EUROPEAN CLOUD AND EDGE INFRASTRUCTURE

DEVELOP A EUROPEAN CYBER LEADER

CONCLUSION

Emmanuel Amiot

Ivan Palencia

Augusto Baena

Charles de Pommerol