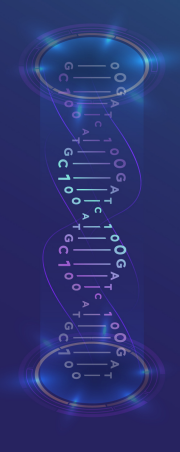
ļ̇́ļ⊴ļ̇́ MI∙DNA DISC



The first in vivo system to store and edit **DNA-based data**

ww.midnadisc.eu







MI-DNA Disc novel approach could change the way we store data and bring relevant benefits to the following sectors



Pharma and medical data



Digital legacy documents



Cultural heritage digital documents



Corporate data centres

Partners















Funded by the European Union

The MI-DNA Disc Project was funded by the EU Commission in the framework of the Horizon Europe - EIC Transition Open programme.