

Client Celeste

Project Manager

Architecture : enia architectes
Engineering phase 1 : IOSIS Bâtiments (high and low voltage networks, plumbing, structure, roads and

various networks) APIS (CVC) 12 ECO (Construction economics)

LASA (Acoustics)

Champs sur Marne 1 800 m² Location

Area

Construction of a data center (650 $\,\mathrm{m}^2$ servers) and the Celeste head office. Patented concept (common Program

patent enia/celeste)

5 M€ ex. Tax Full mission 2012 Cost Mission Date







