

*HOW WE HELPED TRANSFORM A HISTORICAL BUILDING INTO A PREMIUM COWORKING SPACE





STABLES

STRUCTURED CABLING, WIFI, CCTV

AND ACCESS CONTROL



Case study - Stables

ABOUT THE PROJECT

WHO IS THE CLIENT

Stables is a premium coworking space in Cluj-Napoca, with a total area of approximately 1000 sqm.

Stables is part of the large-scale Record Park project and, together with The Office, forms the largest business hub in Cluj-Napoca.

The stables of the Austro-Hungarian Empire have been transformed into an office space for entrepreneurs and companies looking for not only an office space, but also a community and a competitive mix of services.





Constantin Nour - head of our Cluj branch and project manager for Stables

OUR WORK

We Datacor, have contracted the structured cabling, WiFi, CCTV and access control systems.

It was a *special project* for us as it also hosts our own offices in Cluj-Napoca.



Case study - Ubisoft

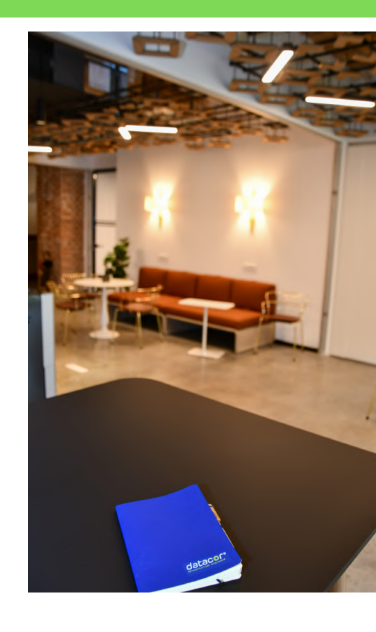
OUR SOLUTIONS

STRUCTURED CABLING

Stables offers 40 hot-desking places, meeting rooms for 4 or 8 people

The communications infrastructure in a coworking space is essential. The name of the game in coworking is flexibility of the workspaces. Also clients need 100% availability of the network.

So we proposed high quality, modular solutions: *Corning Cat.6A* for structured cabling and *Cisco Meraki* for wireless networking.









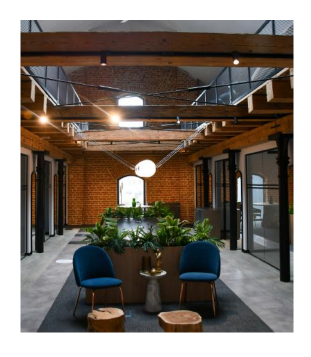
Case study - Ubisoft

OUR SOLUTIONS

STRUCTURED CABLING

The client wanted an access control system that is easily configurable and guarantees maximum security of the workspaces. We designed and installed a control system from Avigilon. In the same project we installed the video surveillance system.









Case study - Ubisoft

THE PROJECT TEAM



CONSTANTIN NOUR

Project Manager



ALEXANDRU DOROBANŢU

CTO
CNET Certified Datacenter Design Professional



GHEORGHE ILEA

Site manager