

CASE STUDY:

The Eco-Tech-Office-Complex - eyevis in Vodafone Village Milan

Vodafone Village is an innovative ecotechnological office complex with an area of 67.000 m², which hosts Vodafone's new main office in Milan. 3.000 employees from different offices from the region from Milan up to Corsica are united. Planned with the latest ecotechnological knowledge, the Vodafone Village is a trend-setting example for target-oriented application of innovative techniques for sustainable building. Moreover, it is an example for responsible recommissioning of large, already shut down industry areas. Conception and construction of the new, ergonomic and comfortable work stations are mostly oriented on highest work efficiency and flexible use of space. The building is equipped with a solar garden, which's photovoltaic elements fit the architectural concept of the complex. Additionally they deliver the energy to run the facility.

So the investment of 300 Mio € is very reasonable. Vodafone decided to entrust eyevis with the task of equipping Vodafone Village with the most modern display technology and that in the most demanding and security relevant areas of the whole facility. eyevis visualization and large scale video systems were placed in the main entrance hall, the network control center, the security centers and the training center.



The 27.000 m² window area ensures not only bright, light-flooded work stations, but it's special material characteristics regarding energy efficiency significantly reduce the energy requirements for the air-conditioning of the rooms during the summer months. All in all the whole facility, which's concept is strongly oriented on environmental protection, reduces the CO² emissions in the area of Milan significant.



 **INSTALLED PRODUCTS**

- 50x **EYE-LCD-4600M-SN-V2** (seamless 46" LCD-Display with LED light source and Full HD resolution)
- 12x **EC-70-LWXT** (70" DLP® Cube with LED light source and WUXGA+ resolution)
- 6x **EYE-LCD-5500-LHD** (55" LCD Display with LED light source and Full HD resolution)
- 4x **NPX-4800R** (High-end Graphics Controller)
- 2x **ECS-800-R** Server
- 2x **EYECON-V4-PREMIUM** Wallmanagement Software