

Ricoh platform supports Supercollaboration

Astonishing environmental initiative

Copenhill is an astonishing environmental and cultural initiative. The artificial ski slope, climbing wall and recreational hiking facility, which stands out on the Copenhagen skyline, is built on top of one of the largest waste-to-energy plants in Europe.

The energy plant, which generates heat and electricity from household waste, sets new standards for waste treatment, energy production and environmental performance. And, thanks to its bold design and its exciting amenities, the plant is also a major tourist attraction.

Dynamic meeting space

Ricoh is a proud partner of this project. Ricoh provided the advanced audiovisual and print communications technology that is showcased in the plant's resource centre; the administrative hub of the operation which encompasses dynamic meeting spaces used by staff and visitors.

The resource centre is the public face of the plant and is designed to impress. A cathedral of glass and reflected light, its beautifully appointed reception area and meeting spaces boast digital wall-to-wall signage and high-tech collaborative communication technology.



100% Integrated audiovisual

and print solution

"We needed technology that would complement the bold design concept. Ricoh delivered, providing wall-to-wall signage and high-tech collaborative communication technology."

Thorbjørn Toftum, IT Business Consultant, Amager Ressourcecenter



"Ricoh's integrated solution offered best value for money. They were excited about the project and wanted to showcase their technology. Ricoh has proven to be a flexible and supportive business partner."

Thorbjørn Toftum, IT Business Consultant, Amager Ressourcecente

Integrated platform

Ricoh was selected ahead of other potential partners, having demonstrated its ability to provide integrated audiovisual and printing systems. Ricoh's Supercollaboration platform encompasses digital signage, audiovisual control systems, projectors, interactive whiteboards, videoconferencing and multifunctional printers.

Ricoh installed audiovisual displays, ranging in size from 55" to 84", in the resource centre's reception area, administration complex and meeting rooms. Wall-mounted panels provide simple touchscreen control of each audiovisual environment, making it easy to select system components, such as projectors, manage data sources and adjust volume levels.

Open and secure environment

Meeting rooms are equipped with Ricoh interactive whiteboards. Combining high-definition displays, writing tools, a video camera, microphone and speakers, they offer an integrated solution to all meeting needs, including video conferencing. The smart technology enables meeting attendees to share information and collaborate on projects.

Meeting notes can be emailed, saved to the Cloud, or printed from the Ricoh interactive whiteboards directly to a multifunctional printer. To safeguard data security, the Ricoh interactive whiteboards support card-based authentication and, when meetings are concluded, all information is automatically erased.



The facts and figures shown in this brochure relate to specific business cases. Individual circumstances may produce different results. All company, brand, product and service names are the property of and are registered trademarks of their respective owners. Copyright © 2018 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/ or incorporated into other works without the prior written permission of Ricoh Europe PLC.