SONY

Nimway increases office-related efficiency at Mälardalen University



When Mälardalen University built a new campus in Eskilstuna they were looking for a new, modern, digitalized building. That is why they implemented Nimway – a complete smart office solution that takes the strain out of workplace wayfinding.

They immediately gained great efficiencies, reducing search time for available rooms and colleagues across their entire campus. Facility Managers can now make decisions supported by different data sources to continuously improve the utilization of premises, cost management and employee satisfaction. Mälardalen University in Eskilstuna and Västerås is one of Sweden's largest colleges with 15,000 students and 900 co-workers. Programs concentrate on four areas: economics, health and welfare, educational science and technology.



The university recently built a new campus in Eskilstuna and moved all their operations to the new building. The building is 20,000 m², of which about 7,000 m² is activity-based office space. The remaining area is student space with lecture halls, study rooms, group activity rooms and study areas.

FINDING VACANT SPACES IN REAL-TIME

Co-workers do not have their own workplaces, instead they can access the entire university premises based on their specific work requirements for that day to maximize workspaces. An important need for employees and managers is to find vacant workspaces or desks in real time, find vacant meeting and focus rooms, and find colleagues.

SAVE TIME AND ENERGY – AND PLAN RESOURCES SMARTER WITH NIMWAY

MDH Eskilstuna procured Nimway to reduce inefficiency and timewasting by reducing the search time for finding workspaces and desks, contributing to a better and more creative work environment. The university's Facility Managers now continuously improve the utilization of premises, cost management and employee satisfaction using data created by Nimway.