

PLAN. DESIGN. BUILD. MANAGE.

SUCCESS STORY

Sunshine Coast Public University Hospital

Upon being awarded the project, based on an intensive PPP bid process, HDR | Rice Daubney were looking for a new system to manage the project's FF+E.

"dRofus has been a game-changer for HDR | Rice Daubney, we could not have delivered such a large-scale project in this time frame without it. dRofus has allowed us to streamline integration between our Architectural Model, equipment specifications, room data sheets, and procurement, helping drive client satisfaction and minimizing errors."



PROJECT DETAILS :

PROJECT TYPE: Healthcare Facility

START: August 2012

COMPLETION: 2017

BUDGET: \$1.8 billion

LOCATION : Kawana, Sunshine Coast, QLD, Australia **F**SS



Being a PPP project, SCPUH required the capability to scrupulously track changes and manage documentation across multiple disciplines. Our criteria for selecting a system were:

- Align briefed and designed outcomes
- Change tracking capability
- Ability to assign different user rights
- Access remotely
- Intuitive to use
- Integrate with the Building Information Model
- Easy to use and customizable reporting functions
- Save time on coordination

We discovered that dRofus was the only system on the market which met these needs.

dRofus has been an essential tool on this project. Our expectations were to decrease the time spent on tasks like writing Room

Data Sheets, setting up FF&E, joinery, or finishes schedules, and ensuring that the brief information was aligned with the Building Information Model. As a client-server database, dRofus allowed everyone (client, contractor, consultants, engineers, architects, etc. totalling 200 users for the project) to simultaneously populate the database. This has eliminated the need to exchange and incorporate data from complex spreadsheet files. thus practically eliminating human error. At any time during the project, we were able to compare the briefed information against that designed in the model in just a few minutes, not hours as we had experienced with other systems.

ABOUT DROFUS

The leading planning and data management solution for the global building industry. dRofus is a unique planning, data management and BIM collaboration tool that provides all stakeholders with comprehensive workflow support and access to building information throughout the building lifecycle. We are committed to Open BIM and as part of the Nemetschek Group, our aim is to deliver the best possible, most innovative and most successful AECO software solutions.

dRofus AS Badstugata 2, 0183 Oslo, Norway

Phone: +33 769438592 info@drofus.com www.drofus.com twitter: @dRofus

