

Stylish floor heating:

How upgrading to Icon2™ floor heating system helped Peter and his family raise comfort and aesthetic levels

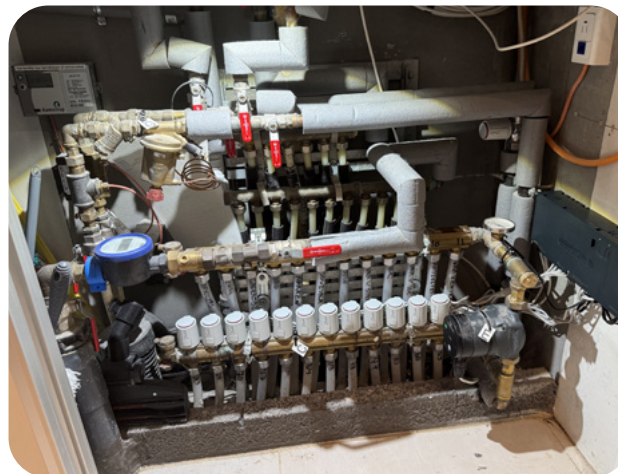
Danfoss





The Challenge

For many years, Peter and his family had lived with a floor heating system that no longer fulfilled the modern needs for effective heating. The old system had difficulties with distributing heating evenly to all rooms, which meant that parts of the house were always cold, and it was problematic to make the entire house comfortable. The room thermostats had served their purpose for many years, but over time they had become both technologically and aesthetically outdated. They could no longer deliver the precision and control he desired, and their design didn't really fit in with the family's modern, stylish interior design. They were functional, but visually distracting – out of place in an otherwise contemporary home.





The Solution

Peter was looking for a floor heating system that could distribute heat more effectively throughout the home, while living up to modern design aesthetics. He found that system in the Danfoss Icon2™ floor heating system. Icon2™ takes a modern approach to heat distribution, where the system actively measures and adapts heating levels to meet the specific needs of each room. This ensures that every room in the house gets the right amount of heat, when it's needed.

"Before we installed the Icon2™ system, we often had problems with achieving a comfortable temperature throughout the house. Heating wasn't distributed

evenly, and we were really frustrated with the situation," Peter says. "After installing Icon2™, we've experienced a significant improvement in heat distribution, which has led to a far higher comfort level in the entire house. It's a pleasure that, no matter where we go in the house, it's comfortable and has the right temperature."

An added benefit of Icon2™ is its commissioning app, which plays a critical role in the installation process, and guides the installer with clear instructions, ensuring a quick and problem-free installation.



↑ The new, slim, and elegant Danfoss Icon2™ Room Thermostats are replacing the older CF2+ system



The Result

Installing the Icon2™ floor heating system has had a remarkable impact on Peter's home. Not only has its uniform, effective heat distribution improved comfort levels throughout the house, it has also reduced energy consumption by optimizing heating. The new Icon2™ room thermostats offer enhanced technical functionality and a modern, elegant design that matches perfectly with the home's stylish interior.

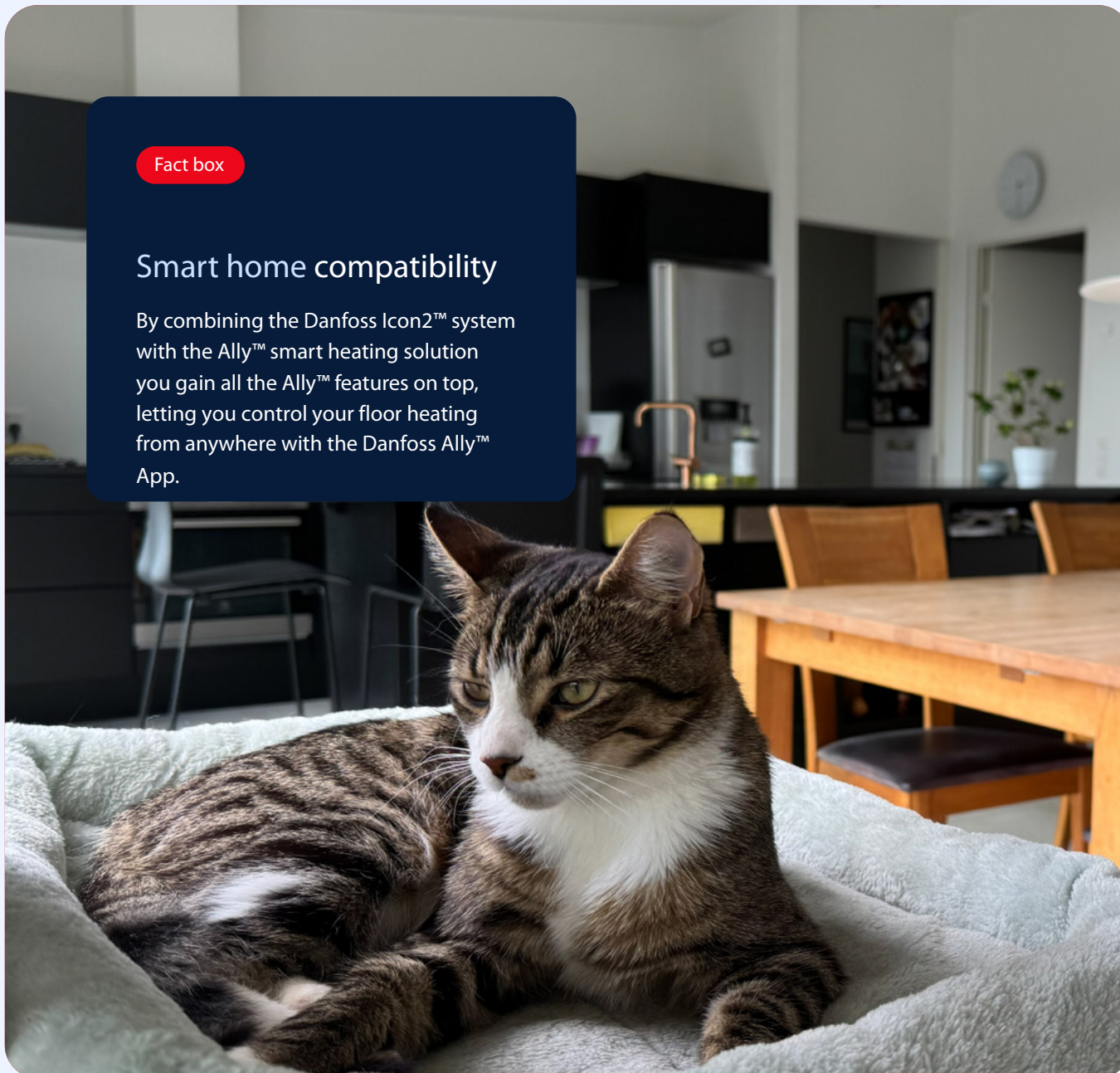
Because Icon2™ is a smart heating system, Peter can monitor and manage his heating system from his smartphone, giving him a whole new level of control and convenience.

"As a person who travels a lot, the new Icon2™ system has really made a difference for me. With app control, I can adjust and monitor heating in my home, no matter where I am. This gives me a fantastic flexibility and peace of mind, because I can make sure my home is always comfortable, even when I'm on the go," Peter relates.

Fact box

Smart home compatibility

By combining the Danfoss Icon2™ system with the Ally™ smart heating solution you gain all the Ally™ features on top, letting you control your floor heating from anywhere with the Danfoss Ally™ App.



Explore our solutions
danfoss.com



Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.