

SFR's new French data centre

Building a "Cloud Ready", High Density, high energy performance data centre.

The first operator in France to invest in a modular infrastructure, SFR are engaging HP, Schneider Electric and Cap Ingelec for the design and construction of its new High Density Modular Data centre.

The new data centre will be on a site in Trappes in L'Ile-de-France. L'Ile-de-France is sometimes referred to by French people as the unofficial and informal Région Parisienne.

The site will be optimised to make it green and at the forefront of new technologies.

Combining mastery of these technologies and design, SFR marks a new step in its strategy to design data centres with the implementation of this modular infrastructure. Modularity is a new approach for an operator in France

Modularity ensures faster deployment and more agility. The data centre is extended by adding extra modules without compromising existing modules.

SFR has more than 100 major data centres located throughout France.

SFR's Courbevoie data centre is amongst the three most important sites in France: 12,000 m² occupied, 62 global operators present, nearly 50% of French Internet traffic.

The modular data centre in Trappes will boast:

- a minimum electrical capacity reserved at EDF 12 Mega Watts, equivalent to the consumption of a town of 3,000 homes.
- 5 times more power density (15kW) than existing data centres. [Source](#)

Premiere Sponsors

