



## CASE STUDY

# Vodafone data centers – Portugal

## "

After the installation of the intelligent adiabatic **Smart Cooling™** system at Vodafone's data center the air temperature into their Trane chiller dropped by 12°C, providing a greatly improved heat exchange."



## SOLUTION

The intelligent adiabatic **Smart Cooling™** system was chosen by Vodafone to ensure its cooling facilities in Portugal deliver efficiency and lower electricity consumption. Installed on the site's two Trane chillers, **Smart Cooling™** ensures a boost on cooling capacity and prevents the cooling units from overloading during heat season.

Thanks to the excellent cooperation with Vodafone technical experts and modular and the flexible design of **Smart Cooling™**, the equipment was installed in only 3 days.

## RESULTS

After the installation of the intelligent adiabatic Smart Cooling™ system the incoming air temperature flowing into Vodafone's condensers dropped by 12°C, providing a greatly improved heat exchange. Precise data regarding electricity savings and increase in cooling capacity will be ascertained after further monitoring of the data at a longer period of operation.

Temperature (°C)	Date	Time	RH (%)	Actual data	
				Energy absorption (kWh)	SAVING
25	24/07/2017 (SM OFF)	18:00	53,3	104,15	21,11%
	29/07/2017 (SM ON)	19.00	61,2	82,16	
30	25/07/2017 (SM OFF)	14:45	40,1	113,50	27,10%
	30/07/2017 (SM ON)	15:00	40,6	82,74	
35	25/07/2017 (SM OFF)	13:15	41,3	111,95	31,99%
	29/07/2017 (SM ON)	12:15	37,8	76,14	

#### SHAKED, TESTED AND PROVEN.

Efficacy results were tested, analyzed and validated. Tests were performed using **BTU** liquid flow and temperature meter **RIF600** and energy monitoring equipment **Eniscope** analytics.

## **CUSTOMER**

One of the world's largest telecom, Vodafone, is also one of the most valuable brands. Vodafone has over 400 million customers around the world, operates in over 30 nations and partners with networks in 50 other countries.

#### CHALLENGE

As data usage continues to rise, more computing capacity is required. This trend directly affects data centers where large computing equipment operates and the need for cooling capacity has increased exponentially. Guaranteeing optimal climate conditions without generating further operational costs is vital for companies such as Vodafone.





COOLING CAPACITY INCEASED BY

ELECTRIC ENERGY CONSUMPTION REDUCED BY

**121%** 

**↓24%** 



The intelligent adiabatic Smart Cooling™ system is a proven, stateof-the-art cost-saving pre-cooling technology.

- Modular system
- Suitable for all types of dry coolers and chillers
- Easy and fast installation
- Certified system and approved by major cooling equipment manufactures
- Minimal maintenance



