Sustainability starts from within...

Our Data Centre energy efficiency has improved considerably. In 2010, for every 1,000 transactions, a total of 42.8kWh were consumed. In 2014, that is only 33.5kWh, a reduction of 22%.

*Transactions processed at the data centre are defined as basic operations linked directly to our business.

We have reduced CO2 emissions per employee. In 2010, our CO2 emissions (scopes 1 and 2) per employee were 3,724kg. In 2014 that was reduced to 3,331 kg, a reduction of 11%.

In 2010, our top 10 sites consumed over 82,090kg of paper, with each employee consuming 11.3kg of paper. In 2014, that’s reduced to 52,620kg, and each employee now consumes 6.1kg of paper. That is a reduction of 46.1% in overall consumption of paper per employee.

CO2 emissions

Paper

36% smaller

2010 | 3,724kg
2013 | 3,331kg

2010 | 42.8kWh (per 1000 transactions*)
2014 | 33.5kWh (per 1000 transactions*)
Projects launched worldwide

The Amadeus Environmental Management System has been implemented in 11 sites across 7 countries. Amadeus has launched several sustainability projects worldwide. Here are a few examples:

- **Amadeus Latin America:** environmental campaign
  
  Our regional office in Buenos Aires launched a campaign in several Latin America markets encouraging employees to save energy, water and paper.

- **Amadeus France:** from biodiversity to reforestation
  
  Amadeus France has engaged in a comprehensive and ambitious sustainable development programme that includes economic, environmental and social initiatives.

- **Amadeus IT Pacific:** Project Kermit
  
  ‘Project Kermit’ is an Amadeus IT Pacific staff initiative towards becoming a more environmentally friendly organisation and workplace.

- **Amadeus Japan:** Challenge 25 campaign
  
  The Challenge 25 Campaign is a programme promoted by the Japanese Ministry of the Environment to reduce greenhouse gases released in Japan by 25% from their 1990 levels by 2020.

These are a few examples of local sustainability projects around the world.

With our significant growth in employees, transactions and revenues, resource consumption associated to our operations has grown at a significantly slower pace.