



How **eco-friendly SIM card offer** can help **mobile operators** address their **sustainable goals** 



The ecological awareness is on its way

The pandemic is strengthening environmental awareness globally







of people intend **to integrate more sustainable behaviours** in the future

of people are more aware that

human activity threatens the climate and that environmental degradation can threaten humans





of people said **companies should integrate environmental concerns into their products, services** 

Source: BCG Survey on COVID-19 and Environment conducted in May 2020 in 8 countries (Brazil, China, France, India, Indonesia, South Africa, the UK and the US) on 3,249 respondents.

The United Nations set goals to protect the planet



In September 2015, all UN Member States adopted **17 Sustainable Development Goals** (or SDGs) to promote prosperity while protecting the planet

# SUSTAINABLE GALS



### The GSMA has endorsed UN's SDGs



In February 2016, the **mobile industry** (GSMA<sup>1</sup>) became the **first sector to commit to the United Nations Sustainable Development Goals** 



Over **50 mobile operators,** representing more than two thirds of mobile connections globally, are now **disclosing their climate impacts, energy and GHG (greenhouse gas) emissions** 

<sup>1</sup> The GSMA represents the interests of mobile operators worldwide, uniting more than 750 operators with nearly 400 companies in the broader mobile ecosystem (incl. Thales)



## How mobile operators can easily embark on SDGs





The SIM card is the only physical element –belonging to the mobile operator – in the hands of end-users It's the de-facto mobile operator symbol for users

#### How much plastic the SIM cards industry uses

Every year, **4.5 billion SIM cards** are produced globally This is equivalent to **20,000 tons of polymers** (PVC, ABS), and to the weight of almost **2 Eiffel towers** or **40 Airbus A380** at take-off

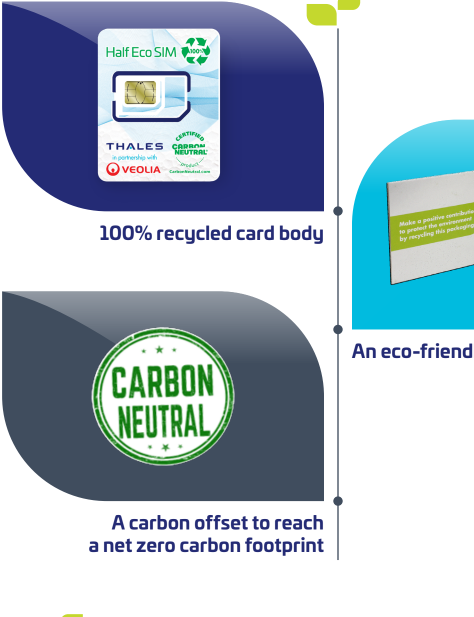
Most of them will end up in the garbage







Thales offers an **unrivalled, ecological SIM portfolio** to mobile operators looking **for sustainable strategies** and willing to **reduce environmental impact of their SIM activity** while **improving brand awareness** in front of their end customers





Launching Eco SIM, the world's first SIM made of 100% post-consumer recycled plastic

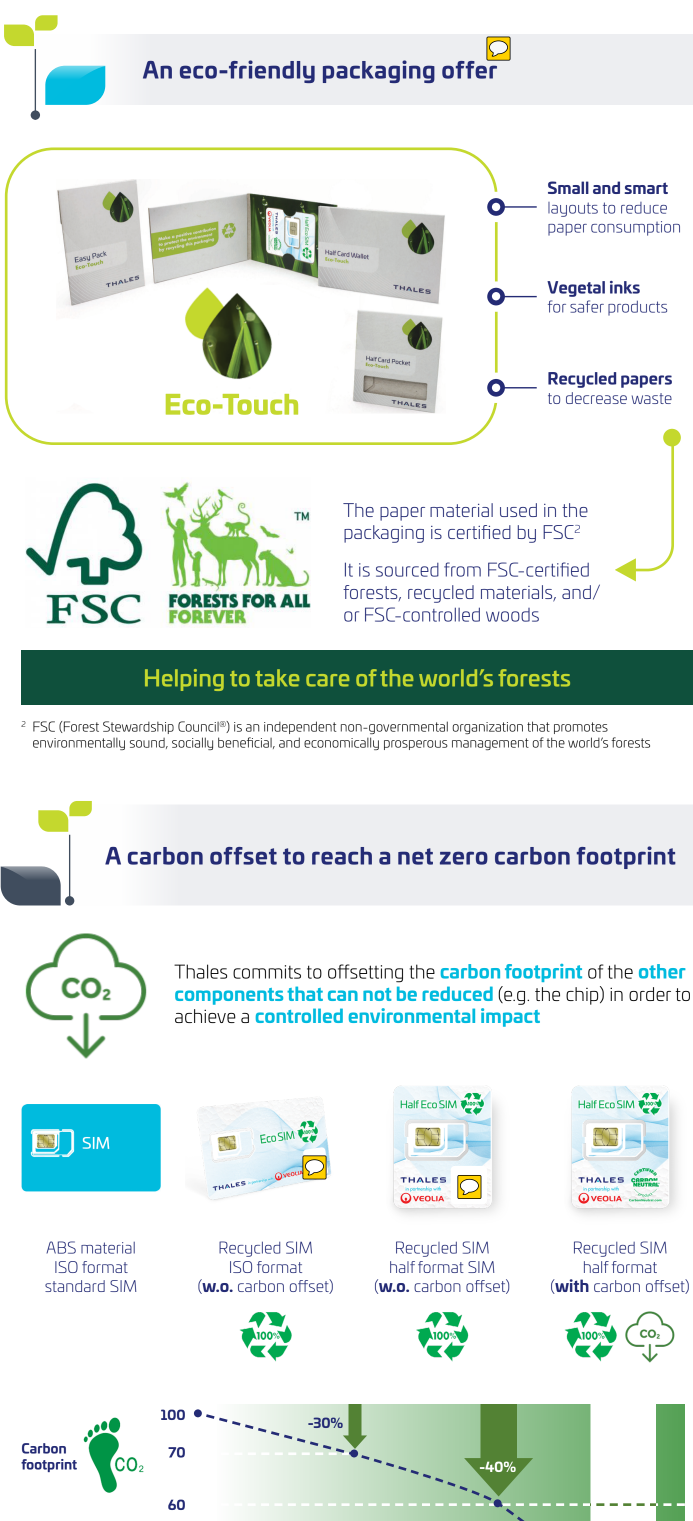


Thales' Eco SIM body is made of recycled polystyrene waste from old fridges

#### The path from used fridges to Eco SIM cards



The Eco SIM card body is itself recyclable, thus closing the loop of the circular economy





#### The world's first certified carbon neutral SIM card

Thales' eco-designed SIM card is a CarbonNeutral<sup>®</sup> certified product in accordance with The CarbonNeutral Protocol – the global standard for carbon-neutral programs

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The carbon footprint of each SIM has been calculated and offset through a certified offsetting model that includes impactful emission reduction projects (such as energy savings and renewable energy development in developing countries)



CO<sub>2</sub>

-100%

CARBON Neutral

00gC02e

offset

Carbon





Orange Belgium was the first mobile operator in the world to launch Thales' Eco SIM in Q4 2020



Since 2006, Orange Belgium has deployed an ambitious CSR<sup>3</sup> strategy to reduce its environmental impact

<sup>3</sup> Corporate Sustainability Responsibility







**Contribute to operator's sustainability goals** by **integrating SIM offer carbon footprint savings into operator's CSR<sup>3</sup> reports** 

<sup>3</sup> Corporate Sustainability Responsibility

Several mobile operators have already taken the leap **Want to be the next one?**