

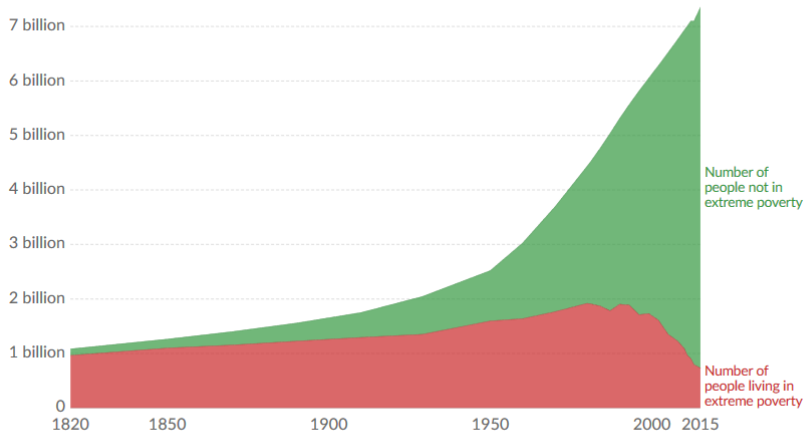
La Digitalització del Sector amb propòsit



World population living in extreme poverty, 1820–2015

Extreme poverty is defined as living on less than 1.90 international-\$ per day. International-\$ are adjusted for price differences between countries and for price changes over time (inflation).

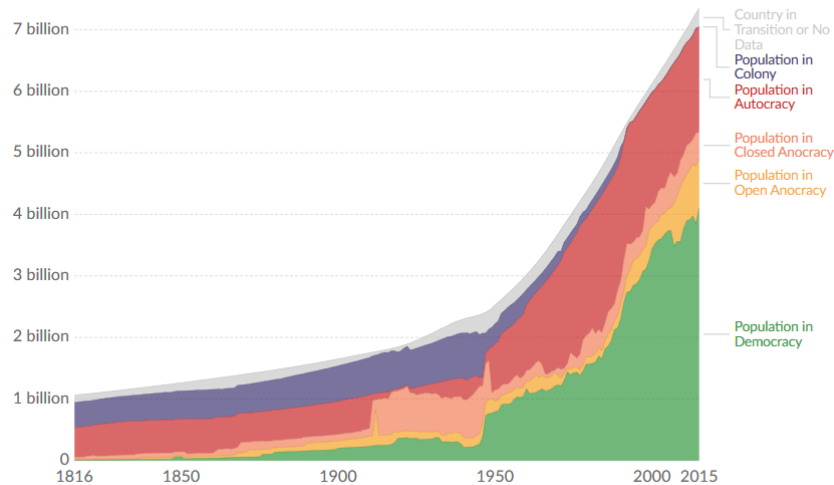
Our World in Data



Source: Ravallion (2016) updated with World Bank (2019)
 Note: See OurWorldInData.org/extreme-history-methods for the strengths and limitations of this data and how historians arrive at these estimates.
OurWorldInData.org/extreme-poverty/ • CC BY

World citizens living under different political regimes

Our World in Data

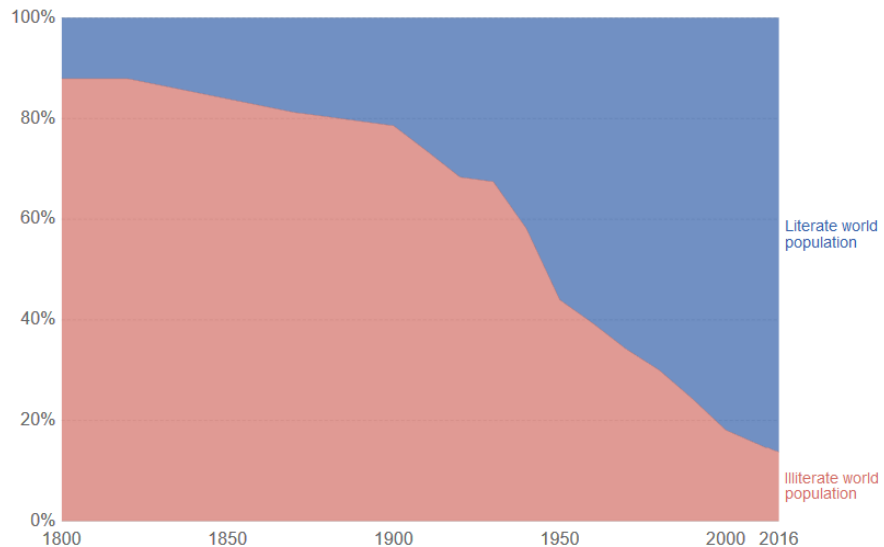


Source: World Population by Political Regime they live in (OWID (2016))
OurWorldInData.org/democracy • CC BY

Literate and illiterate world population

Population 15 years and older.

Our World in Data



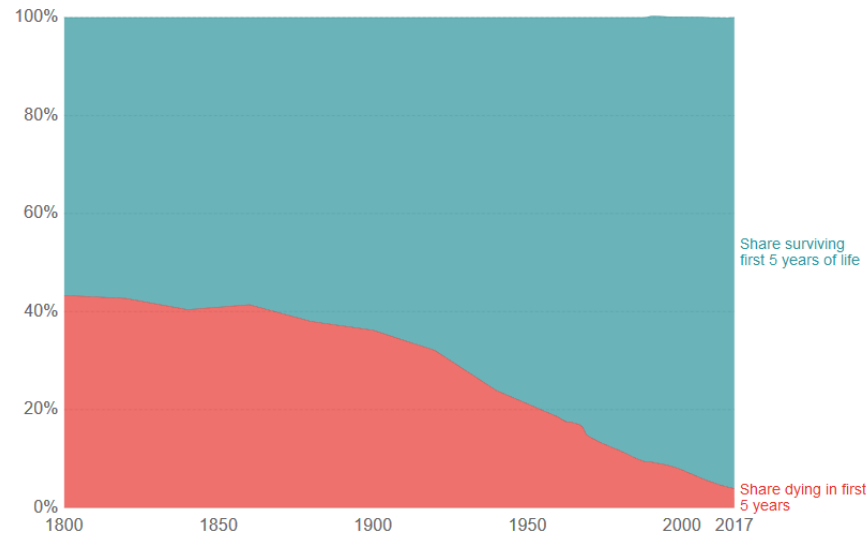
Source: Our World in Data based on OECD and UNESCO (2016)

OurWorldInData.org/global-rise-of-education • CC BY-SA

Global child mortality

Share of the world population dying and surviving the first 5 years of life.

Our World in Data

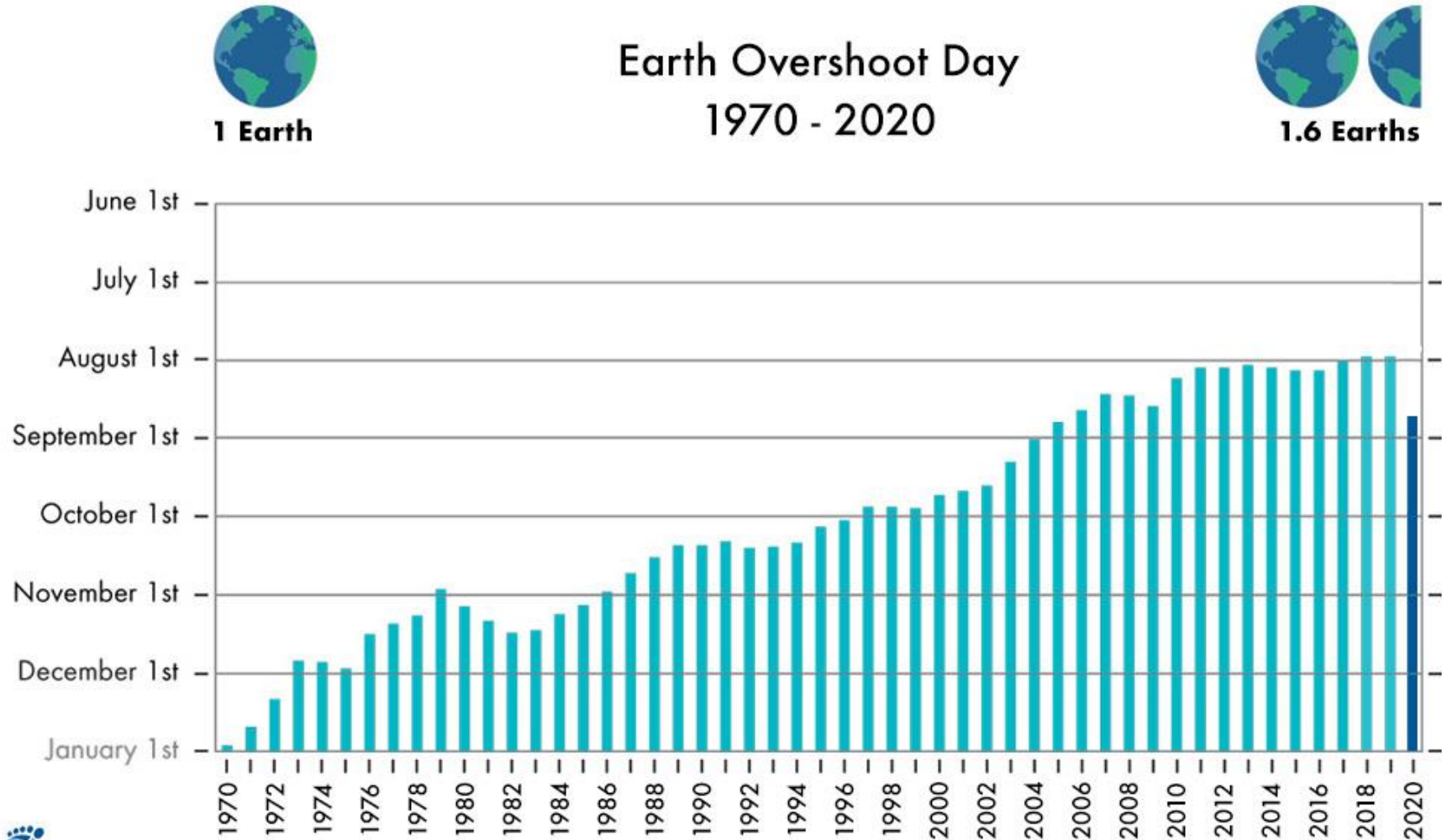


Source: Gapminder and the World Bank

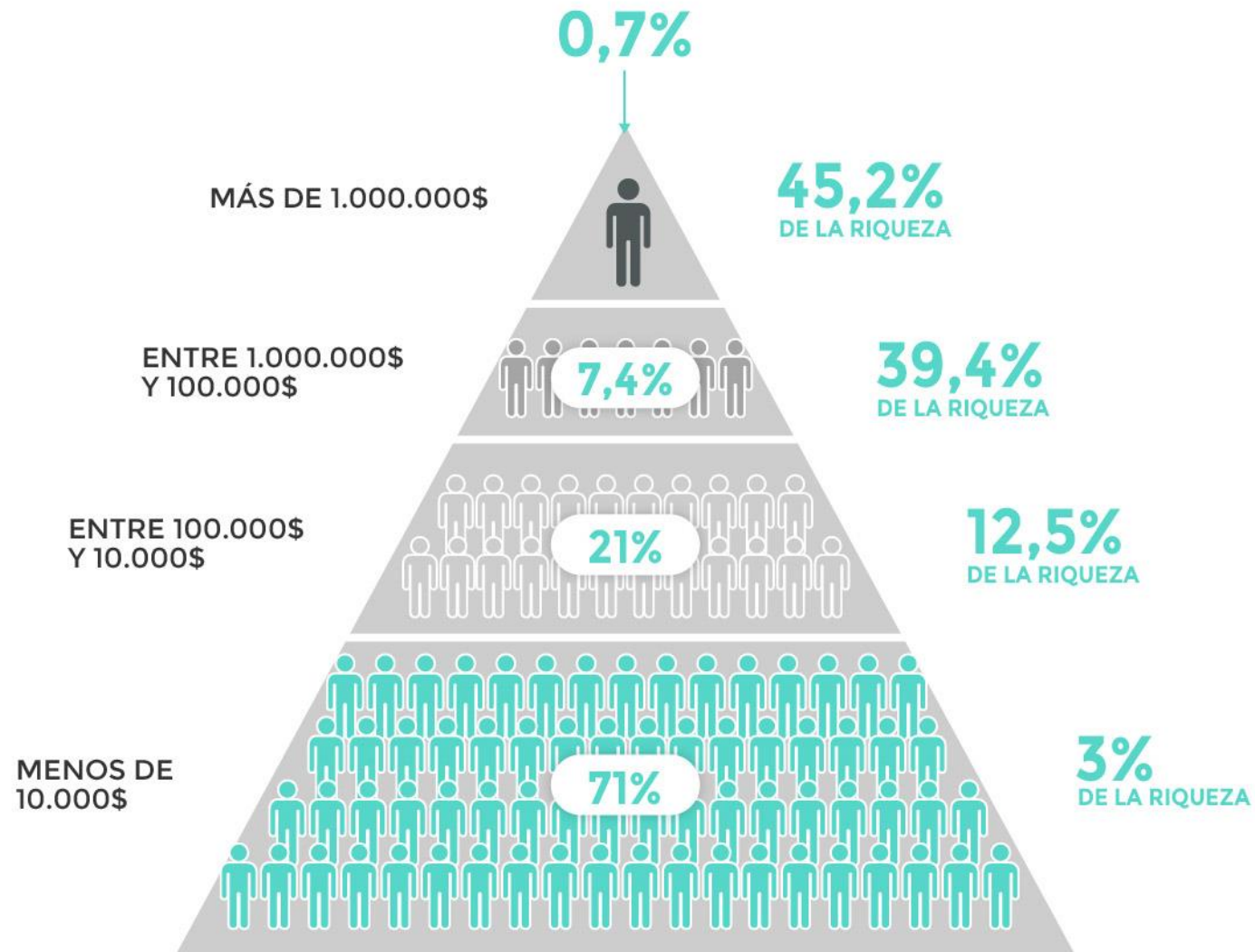
OurWorldInData.org/a-history-of-global-living-conditions-in-5-charts/ • CC BY-SA



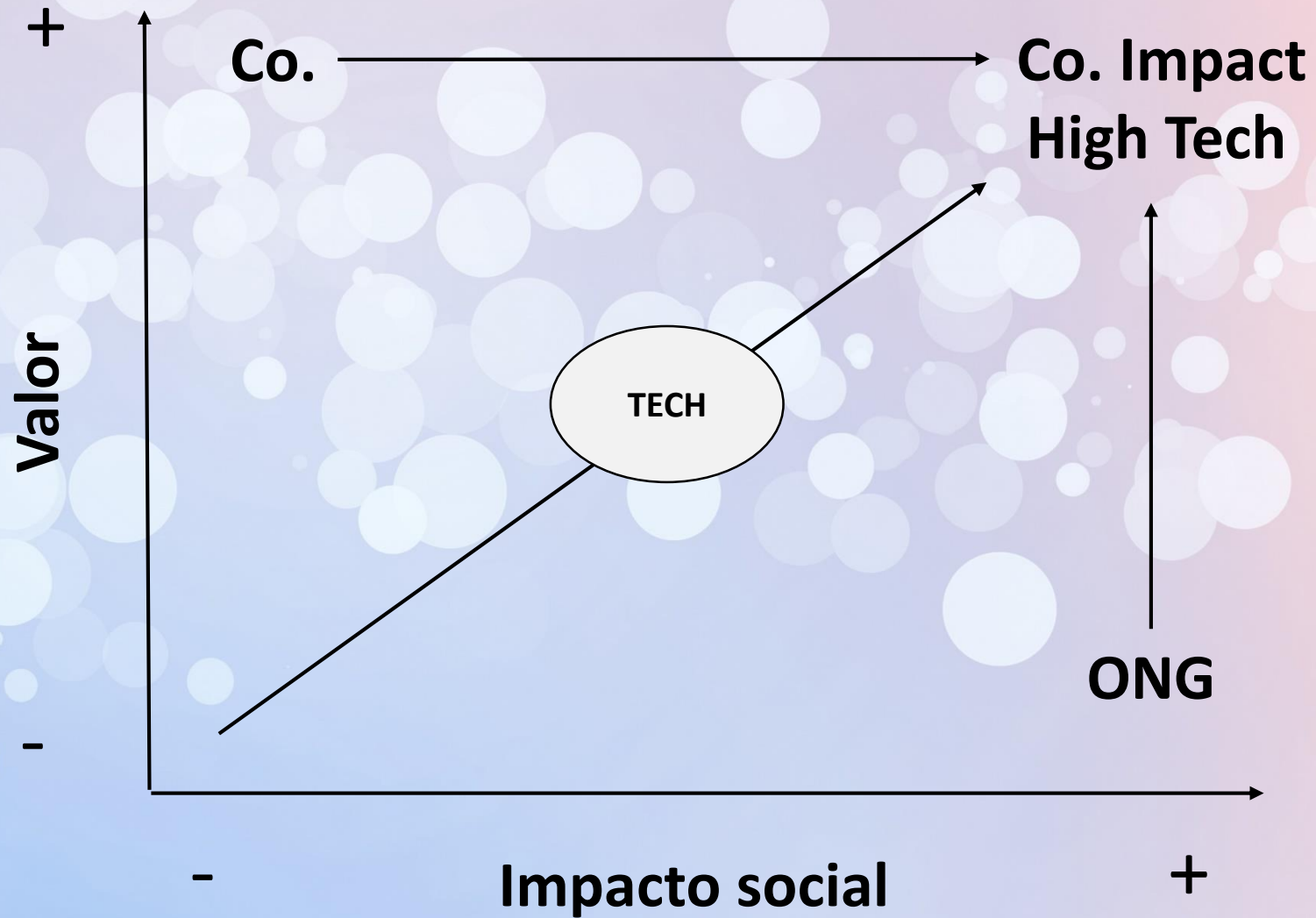
Estamos agotando todos los recursos naturales!



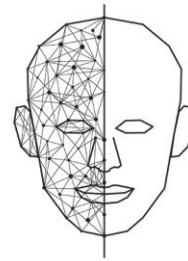
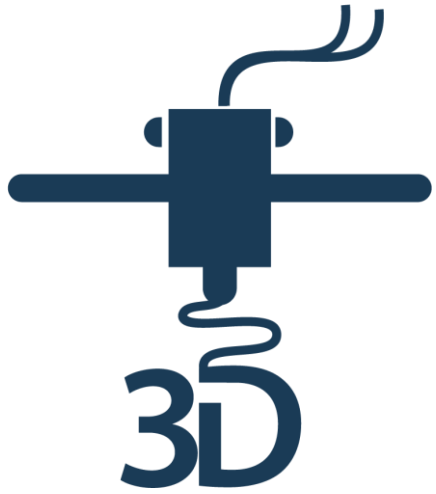
En un mundo claramente desigual



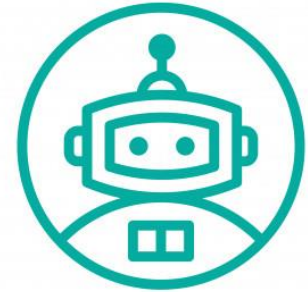
Las empresas han de evolucionar



Las nuevas tecnologías disruptivas son la clave para hacer del nuestro, un mundo mejor.



ARTIFICIAL
intelligence

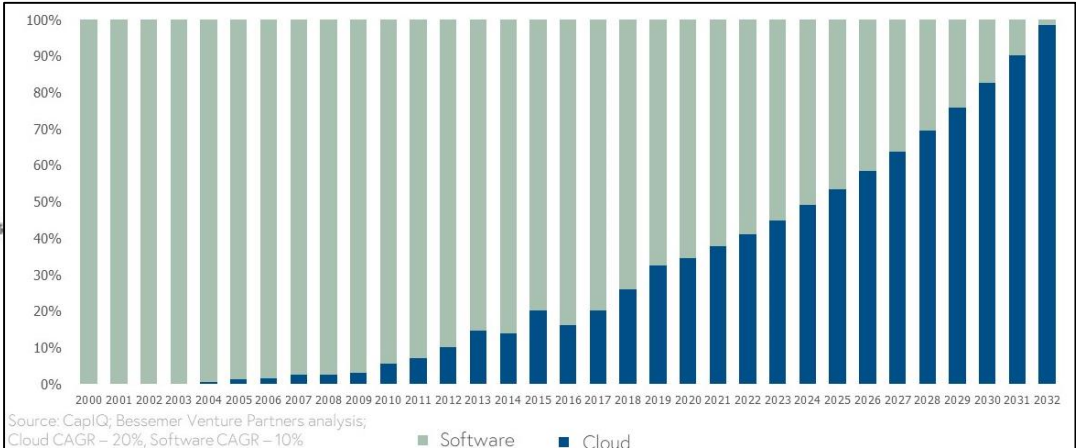
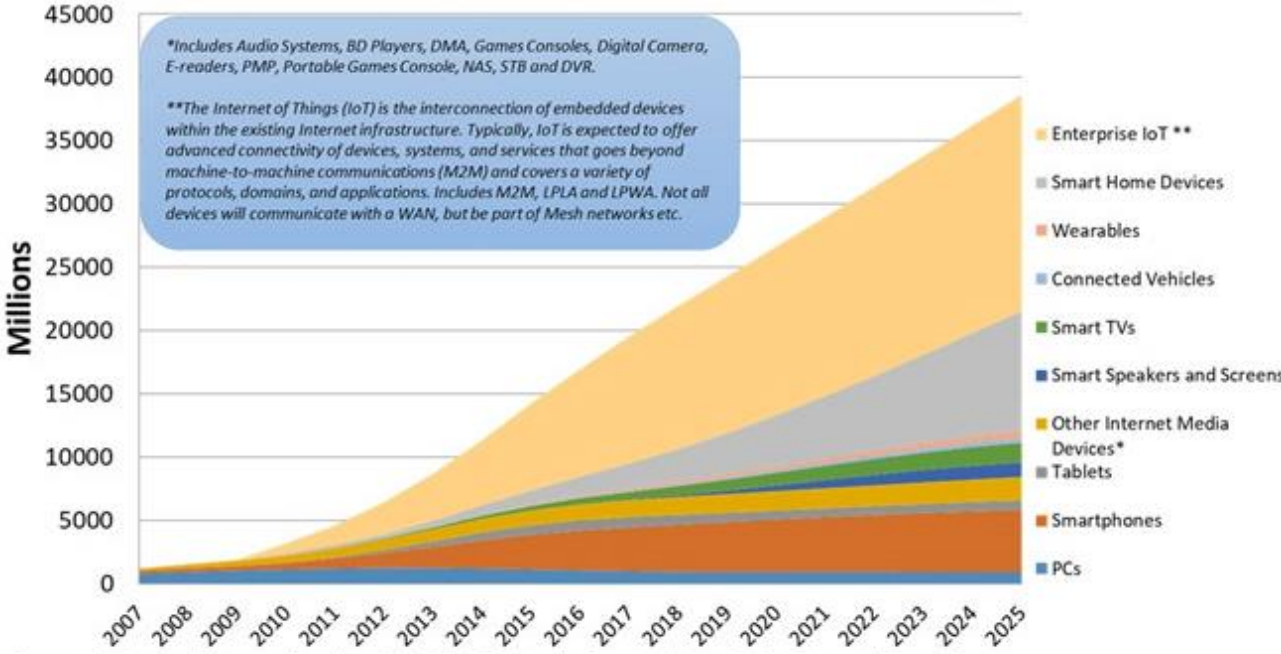
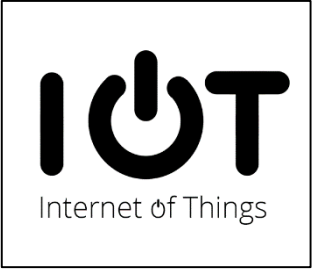


ROBOTIC



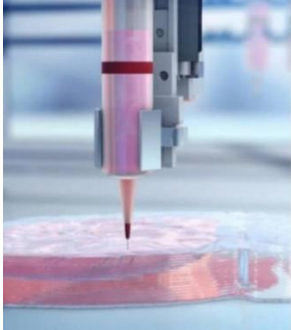
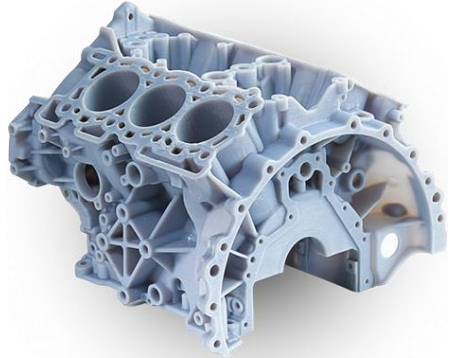
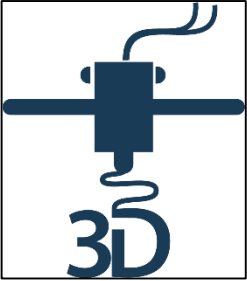
IoT
Internet of Things

Previsión de IOT dispositivos instalados y desarrollo del Cloud

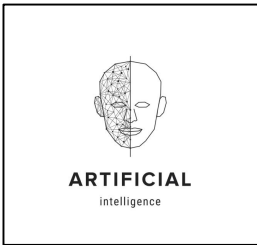


Source – Strategy Analytics research services, May 2019: IoT Strategies, Connected Home Devices, Connected Computing Devices, Wireless Smartphone Strategies, Wearable Device Ecosystem, Smart Home Strategies

El 3D print transforma toda la cadena de valor.



La AI superará en 2023 al inteligencia humana!



1 The accelerating pace of change ...



2 ... and exponential growth in computing power ...

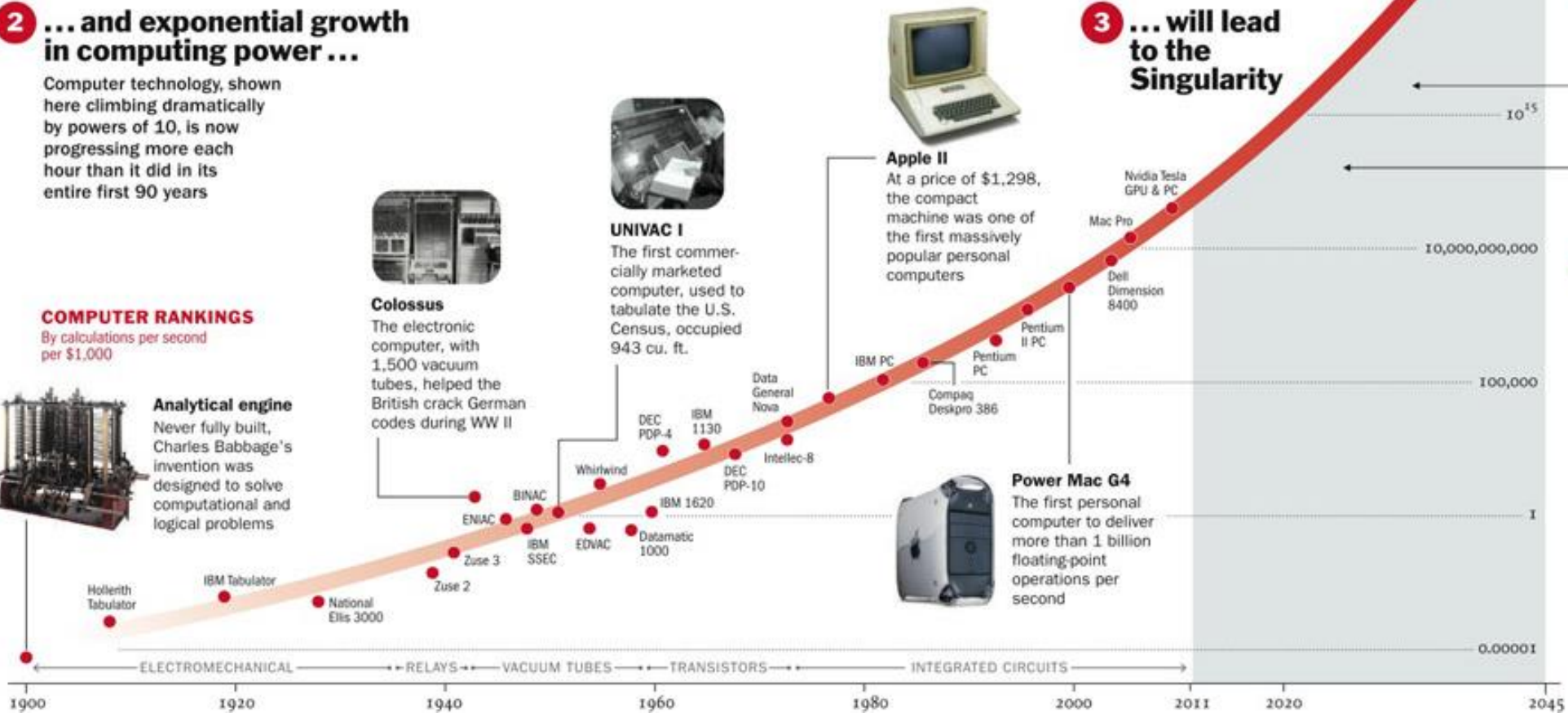
Computer technology, shown here climbing dramatically by powers of 10, is now progressing more each hour than it did in its entire first 90 years

COMPUTER RANKINGS

By calculations per second per \$1,000



Analytical engine
Never fully built, Charles Babbage's invention was designed to solve computational and logical problems.



3 ... will lead to the Singularity

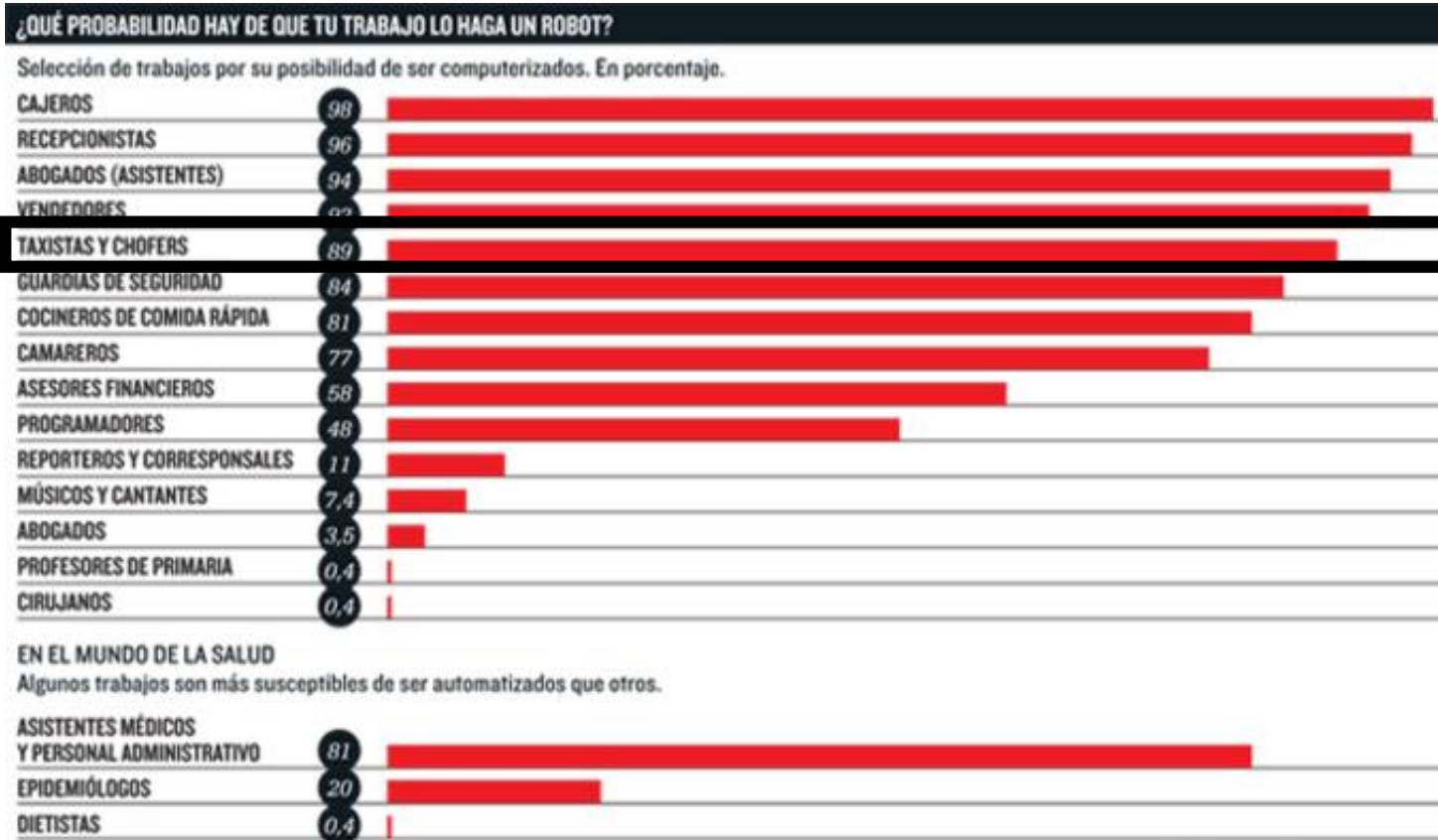


Surpasses brainpower of mouse in 2015

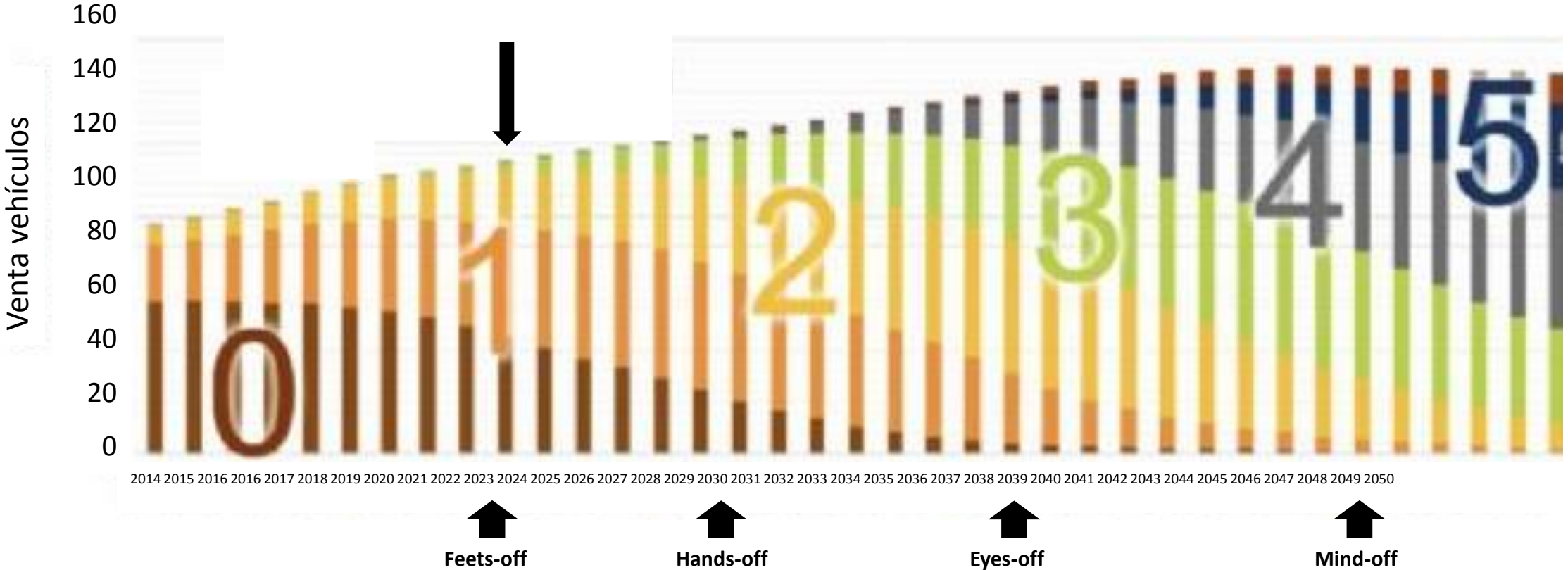
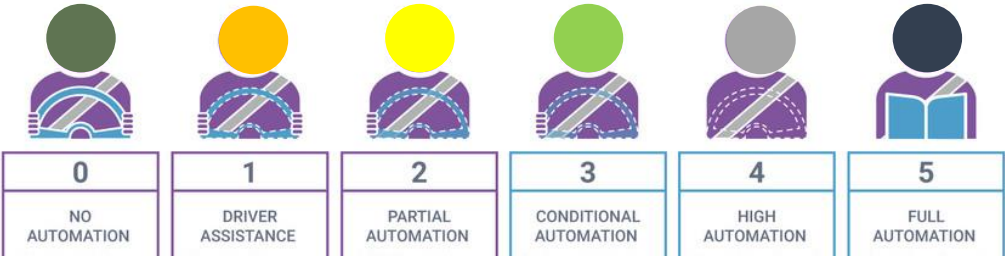
Surpasses brainpower of human in 2023

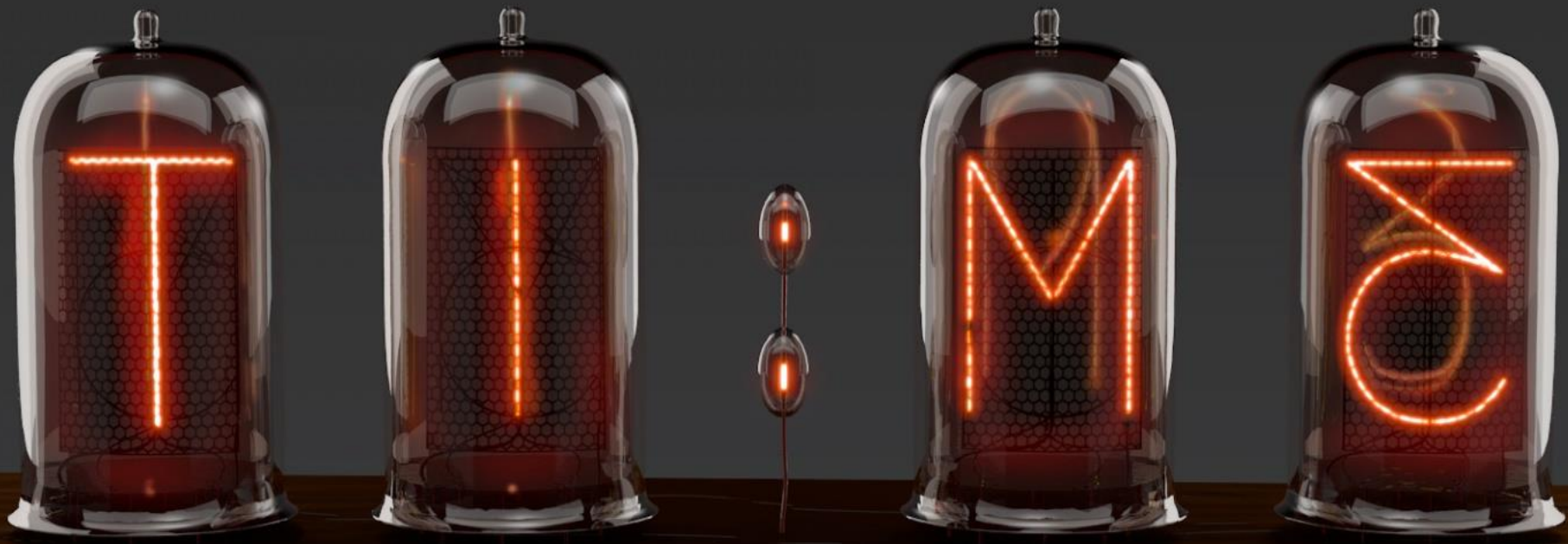
2045 Surpasses brainpower equivalent to that of all human brains combined

Probabilidad de computación según tipo de trabajo



Evolución del coche autónomo. En 2045 el 70% tendrán capacidades autónomas.



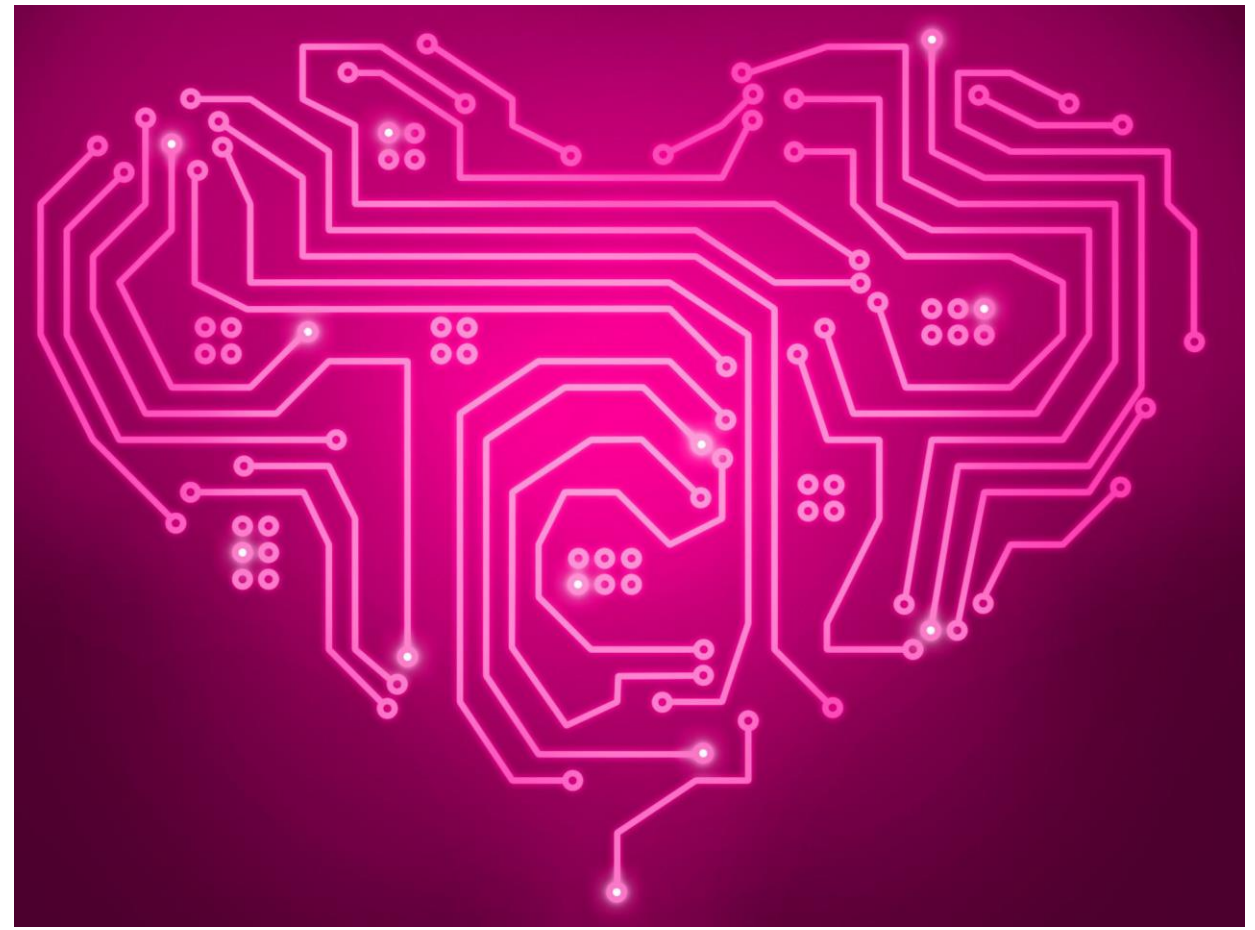
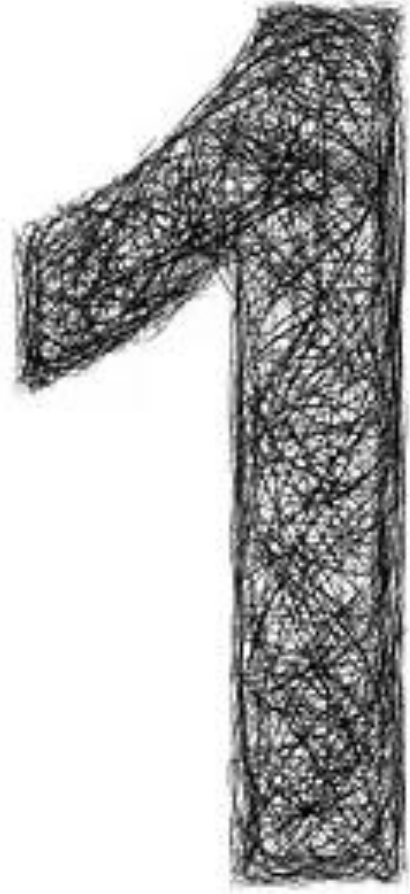


Easter Parades in New York City

Year 1900: One Motor Vehicle

Year 1913: One Horse & Carriage



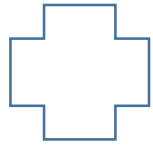








**SOCIAL
IMPACT**



**DISRUPTIVE
TECHNOLOGY**



El talento te hace
destacar, **el corazón**
te hace transcender.