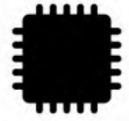


# Exponentiell schneller, besser, mächtiger - **und billiger!**



**Silicon chips**

\$150 per 1k transistors (1971)



\$0.003 (2015)

33 million times drop in cost ( $2^{25}$ ) in 50 years



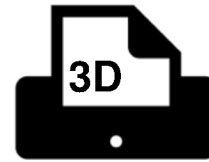
**DNA sequencing**

\$10 million (2007)



\$1k (2014)

10,000% drop in cost in 7 years



**3D printing**

\$40k (2007)



\$100 (2014)

400% drop in cost in 7 years



**Drones**

\$100k (2007)



\$700 (2013)

142% drop in cost in 6 years



**Industrial robots**

\$500k (2008)



\$22k (2013)

23% drop in cost in 5 years