

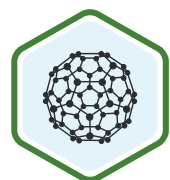
Celebrating 40 years of ChemDraw™

ChemDraw was first demoed in **1985**,
the same year in which...



Windows 1.0 was released in North America

The first *Back to the Future* film was released

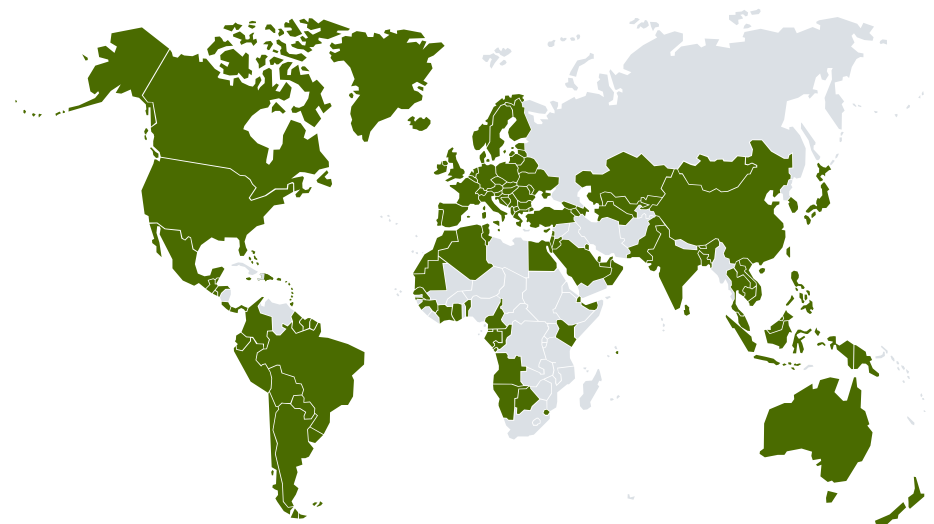


Buckminsterfullerene (C₆₀) was discovered

DNA testing was first used in a legal case



Over **one million users**
across **130 countries**



If you placed **all of the chemical structure drawings ever produced in ChemDraw** end-to-end, they could **circle the Earth almost three times**



Earth's circumference:
40,075 kilometers

...or reach **one third of the distance to the moon**



Earth to Moon distance:

384,400 kilometers

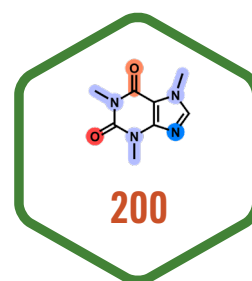


Based on the following assumptions...



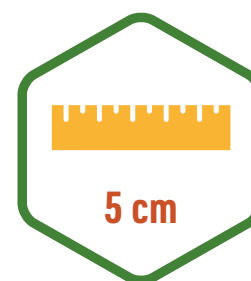
750,000

Average
ChemDraw
users per year



200

Average
structures per
user per year



5 cm

Average length
of drawn
structure

Powering chemical drawing for the world's
top 20 pharmaceutical companies

Approximately **350 million hours**
saved for ChemDraw users since 1986

Based on the following assumptions...



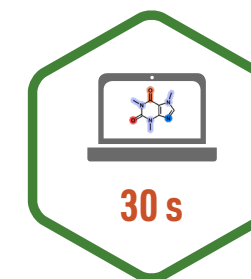
750,000

Average
ChemDraw
users per year



10 mins

Average time
to hand-draw
a structure



30 s

Average time
to draw structure
in ChemDraw

Approximately **1 billion sheets of paper** saved, or **13,500 trees**

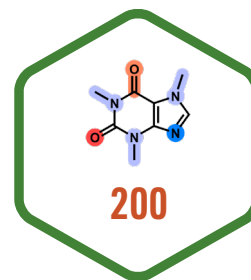


Based on the following assumptions...



750,000

Average
ChemDraw
users per year



200

Average
structures per
user per year



2

Average no. of
structures per
sheet of paper