

Who we are



Fast facts



Founded in

1998



Number of employees

~9000



Core annual revenue (2024)1

\$4.3B USD



Total active installed base

> 22,000

Headquarters

San Diego, California, USA

Countries served

> 165

Chief Executive Officer

Jacob Thaysen

Sequencing systems

Next-generation sequencing (NGS) is revolutionizing research, enabling experiments that weren't possible before. Illumina offers a range of innovative NGS platforms that deliver exceptional data quality and accuracy, at a massive scale.



Production-scale systems



Benchtop systems

- *For In Vitro Diagnostic Use. Not available in all regions and countries.

 † As compared against all participating solutions' F1 score using PrecisionFDA v2 Truth Challenge Benchmark Data; Illumina internal data on file for DRAGEN v4.2 software, data not from Illumina provided by Precision FDA v2 Truth Challenge 2020.

Applications

- Oncology
- Genetic disease
- Infectious disease
- Multiomics
- Drug discovery
- Microbial genomics
- Reproductive health
- Molecular and cell biology
- Agriculture
- Conservation and sustainability

Customers

- Clinics
- Hospitals
- Research labs
- Health care systems
- Academic institutions
- Government agencies
- Pharmaceutical companies

Cost of sequencing per human whole genome

2001 2023 \$200 USD³ Since 2001, the cost of DNA sequencing has dropped more than 100,000× from \$100 million USD per human genome to \$200 USD list price.

Where we operate⁴

United States

San Diego (headquarters) Foster City Hayward Baltimore Madison

Australia

Melbourne

Austria Vienna

Belgium

Brussels Mechelen

Brazil

São Paulo

China

Beijing Shanghai Guangzhou Hangzhou Nanjing Taipei City

France

Évrv Rennes

Germany

Creating positive impact

By embedding our corporate social responsibility (CSR) strategy into business, we are driving positive stakeholder impact and long-term sharehholder value

Impact

CSR vision Deepen our impact on human health by serving as a champion for patients, our communities, our people, and our planet.

Purpose

Drive the positive progress of genomics to make it useful for all.

Mission

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Integrate sustainability

Operate

Berlin

Nurture our people

Accelerate access

India

Bengaluru

Italy

Milan

Israel Tel Aviv

Japan Tokyo

Osaka

Netherlands Eindhoven

Singapore



United Kingdom Cambridge

Our recognition

- 3BL 100 Best Corporate Citizens
- AmCham Corporate and Societal Action: Recognition for Excellence in Singapore (CARES)
- America's Most JUST Companies by JUST Capital and CNBC
- Disability Equality Index, Best Places to Work for Disability Inclusion
- Dow Jones Sustainability Indices
- Fast Company's Innovation by Design Awards for the NovaSeg X Series (honoree)
- Fast Company's World Changing Ideas Awards for the NovaSeg X Series (honoree)
- Forbes America's Best-in-State Employers
- Forbes World's Best Employers
- · Forbes World's Top Companies for Women
- IBO Gold Award for Design for the NovaSeq X Series
- Military Times Best for Vets
- Newsweek America's Greatest Workplaces for Diversity
- Newsweek America's Most Responsible Companies
- TIME World's Best Companies
- U.S. News & World Report Best Companies to Work For

