



ABOUT SYNTHEGO

Synthego is a leading provider of genome engineering solutions. Our automated, full stack genome engineering platform enables broader access to CRISPR to accelerate basic scientific discovery, uncover cures for diseases and develop novel synthetic biology applications. Headquartered in Silicon Valley, our customers include leading institutions in over 32 countries around the world, 8 of the world's 10 largest biotechnology companies, and 24 of the top 25 global biology universities to unlock the potential of gene editing.

WHAT MAKES US UNIQUE

Comprehensive

With our automated, multi-disciplinary methodology, we offer end-to-end genome engineering for research and clinical use — from design to editing to analysis — bringing unprecedented levels of speed, precision and reproducibility to CRISPR experiments.

Expertise

We have some of the world's leading genome engineering experts on our team, and have partnered with many of the top global biotech companies and universities to accelerate basic scientific discovery, uncover critical disease cures and develop novel synthetic biology applications to improve and prolong life.

Always Learning

We've applied the same test and learn approach as agile engineering in software development to biopharma. We've done 100x more CRISPR edits than anyone else, and apply what we learn from these experiments back into our product to improve our design experience and our customer's outcomes.

Mission-Driven

CRISPR and CAR-T can change the world. We want to make these transformative approaches to scientific innovation faster and accessible to all life scientists.

MEDIA CONTACT

Bateman Group for Synthego PR

synthego@bateman-group.com

347-382-9732

EXEC BIOS

Paul Dabrowski

Co-founder and CEO

Paul Dabrowski is CEO and co-founder of Synthego. At Synthego, he led the creation and commercialization of the company's world-class genome engineering offerings. Prior to Synthego, Paul was the lead digital designer for the Falcon 9 rocket and Dragon spacecraft at SpaceX. He also founded a mobile software company, and designed the world's smallest electron microscope for DNA sequencing. He earned his MS in electrical engineering and BS in computer engineering from the University of Illinois at Urbana-Champaign.



Michael Dabrowski

Co-founder and President

Michael Dabrowski is president and co-founder of Synthego, the genome engineering innovation company. He leads the company's multidisciplinary approach to genome engineering, which combines software, hardware and bioinformatics to provide scientists unprecedented levels of precision and reproducibility in their work. Prior to Synthego, Michael served as the head of software development at SpaceX. He also founded a mobile software company, and in 2011 ran the first cryptocurrency exchange in the U.S. Michael earned his B.S. and M.S. in computer engineering from the University of Illinois at Urbana-Champaign.

