

# Online Marketplace for Outsourced Scientific Services

With over a decade of experience building and operating private online marketplaces for most of the world's top 30 pharma, over 100 biotechs and the US National Institutes of Health (NIH) – Scientist.com is disrupting the way R&D is done.

Researchers on the Scientist.com platform have instant access to the world's largest supplier network as well as the most innovative tools and technologies to help drive tomorrow's great discoveries. And with industry leading compliance tools like COMPLI®, procurement teams and legal departments can focus on expediting research rather than managing red tape.



## WHY CHOOSE SCIENTIST.COM?

Because experience, transparency and innovation matter. Email Tom Dexter at [tom@scientist.com](mailto:tom@scientist.com)

DO MORE TOMORROW  
CONTACT US TODAY

## MARKETPLACE STATISTICS

**4,000+**

Global Suppliers

**1,000+**

Service Areas

**12M+**

Reagents & Lab Supplies

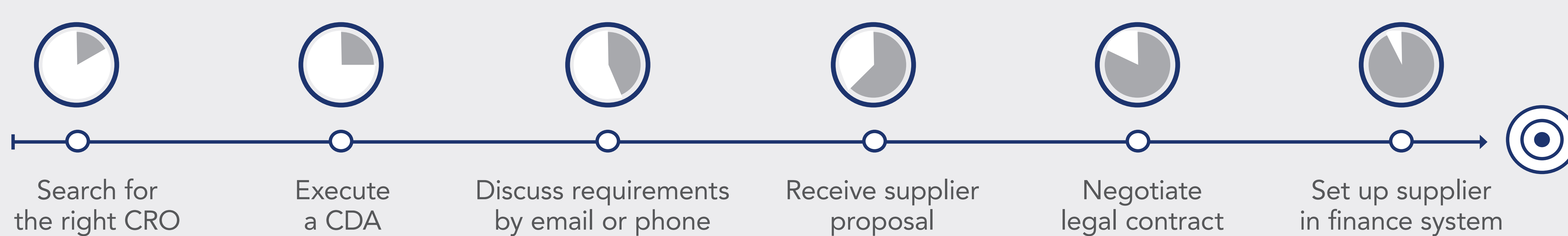
**40K+**

Projects Completed

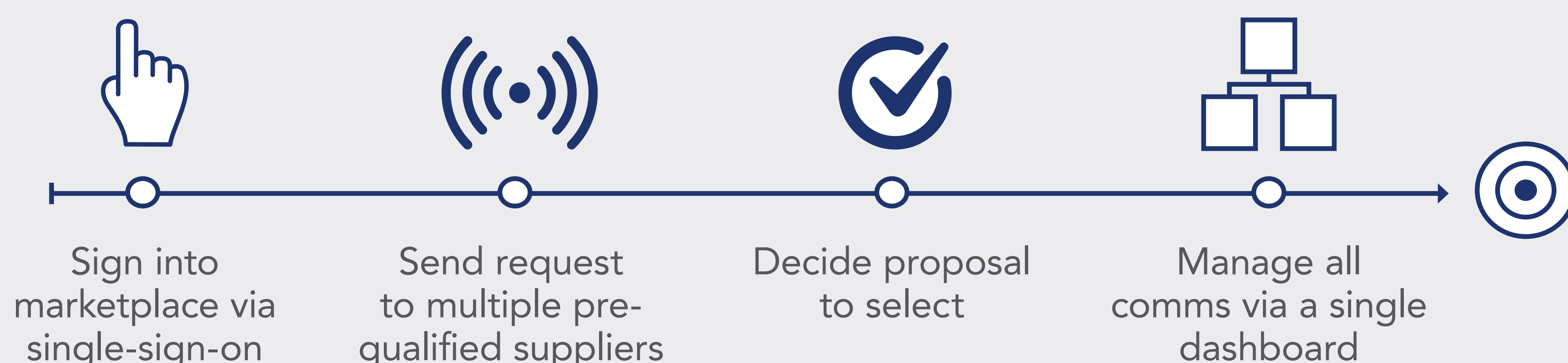
## SCIENTIST.COM REDUCES EXPERIMENT CYCLE TIMES

Scientist.com streamlines the entire source to settle process, expediting and improving the process for researchers and organizations to explore R&D. This helps pharmaceutical companies run more experiments in less time.

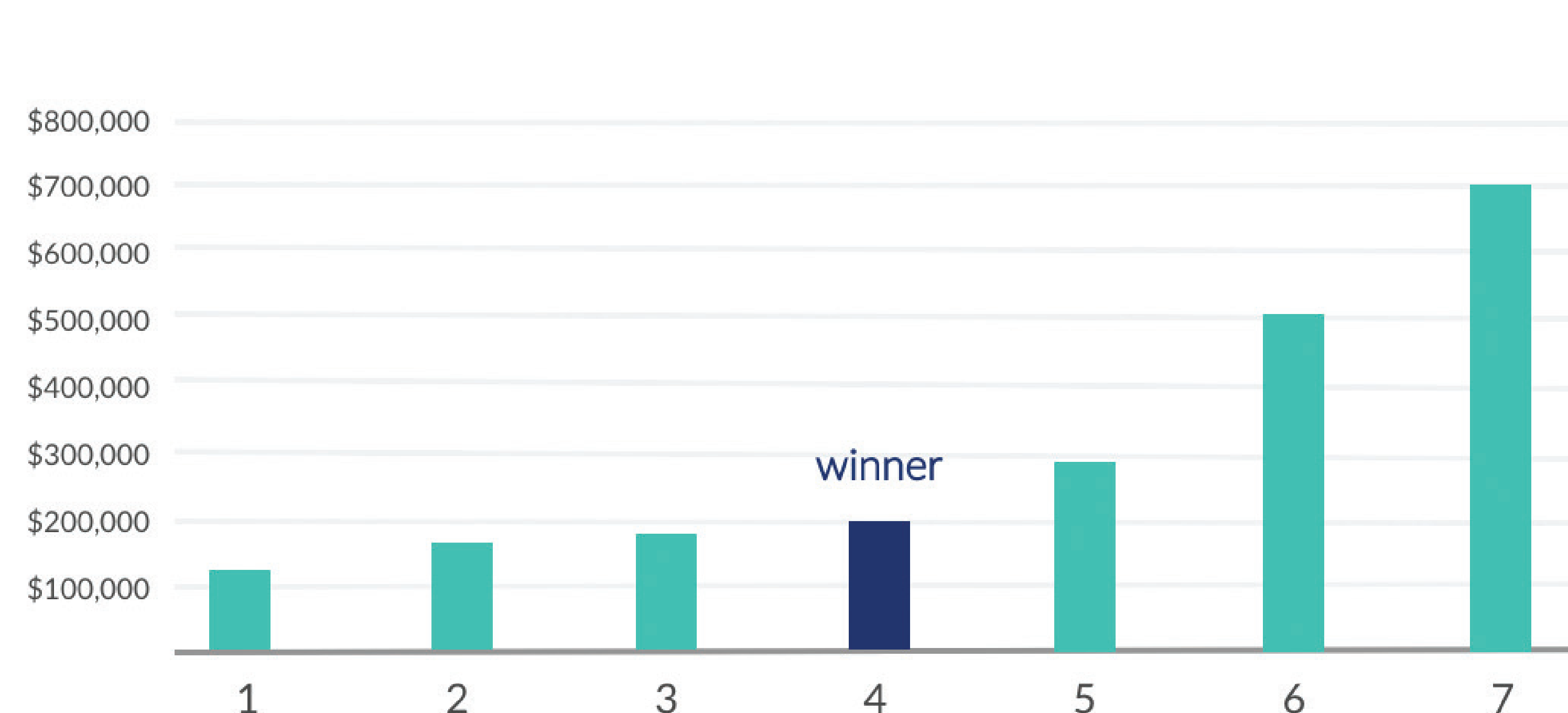
### BEFORE SCIENTIST.COM: 60 DAYS (AVERAGE)



### WITH SCIENTIST.COM: 9.8 DAYS



## CASE STUDY: PROTEOMICS PROJECT



Suppliers Proposals **7**  
 High Quote **\$709,464**  
 Low Quote **\$151,777**  
 Average Quote **\$316,522**

**Project:** Screen combinations of 4 internal compounds and 70 cancer drugs at 5 concentrations against 35 tumor cell lines. The marketplace allows researchers to focus their attention on carrying out the most imaginative and game-changing experiments while fostering a company-wide culture of innovation that can dramatically improve research success.

Highly complex request led to purchase in 22 days. Cost savings were realized and the researcher had ample choice of suppliers during the selection process.

