



## Medidata Solutions K.K.

---

### Company Description

#### **Medidata: Powering Smarter Treatments and Healthier People**

Medidata, a Dassault Systèmes company, is leading the digital transformation of life sciences, creating hope for millions of people. Medidata helps generate the evidence and insights to help pharmaceutical, biotech, medical device and diagnostics companies, and academic researchers accelerate value, minimize risk, and optimize outcomes. More than one million registered users across 2,000+ customers and partners access the world's most trusted platform for clinical development, commercial, and real-world data. Known for its ground-breaking technological innovations, Medidata has supported more than 30,000 clinical trials and 9 million study participants. And Medidata's ongoing commitment to infusing the patient voice into trial designs and solutions is helping to create a better and more inclusive experience for all participants in clinical studies. Medidata is involved in nearly 40% of company-initiated trial starts globally, with studies conducted in more than 140 countries. More than 70% of novel drugs approved by the Food and Drug Administration (FDA) in 2022 were developed with Medidata software. Medidata is headquartered in New York City and has offices around the world to meet the needs of its customers. Discover more at [www.medidata.com](http://www.medidata.com) and follow us @medidata.

◆ Experience Matters – Who Do You Trust to Run Your Clinical Trials?  
<https://youtu.be/ImmdZGtliM?si=ZT5peVGoAXzZ5sxC>

◆ Medidata Passes 30,000 Studies and 9 Million Participants!  
[https://youtu.be/S8CrkCASEdU?si=1WXsMKQahcMR5\\_KF](https://youtu.be/S8CrkCASEdU?si=1WXsMKQahcMR5_KF)

### Company Details

#### **Head Office**

United States

#### **Main Business**

臨床データなど管理システムの設計・開発および販売

#### **Number of Employees**

101 - 500

#### **URL**

<http://www.mdsol.com/jp/>

### Offices

#### **Main Office**

JP Tower 29th Floor  
 2-7-2 Marunouchi, Chiyoda-ku  
 Tokyo, Japan, 1007029

---