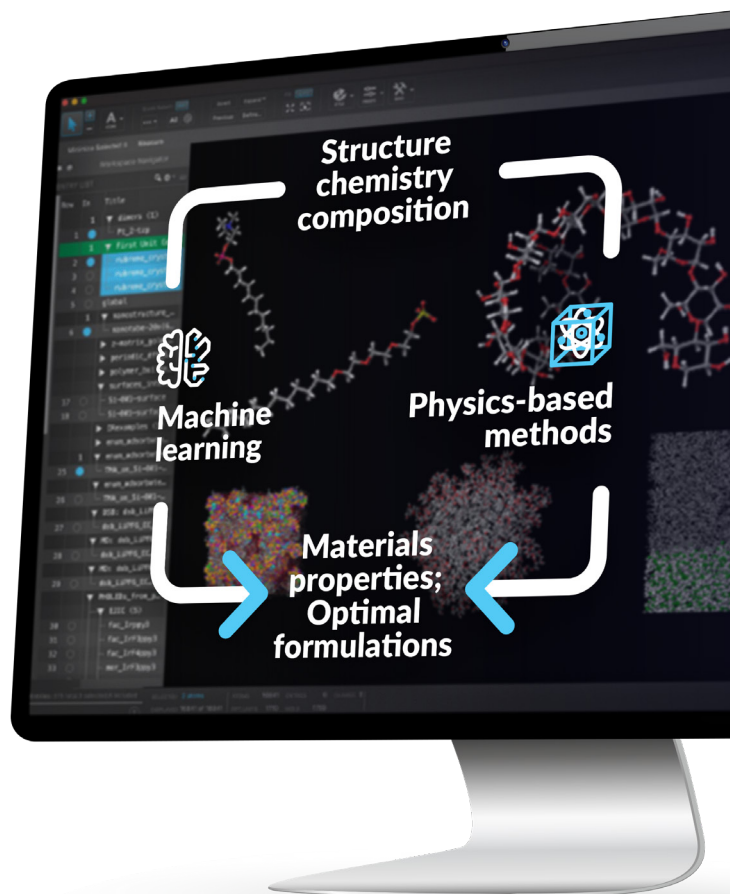


Advanced physics-based modeling and AI/ML software for R&D teams

Software

Contract
Research Services

Research
Collaborations



Every R&D challenge is distinct. Schrödinger brings more than 30 years of scientific innovation and deep domain expertise to empower R&D teams to solve their unique challenges with computational approaches.

Industrial leaders are digitizing R&D with Schrödinger

Panasonic
INDUSTRY

BRIDGESTONE

SAMSUNG

reckitt

KONICA MINOLTA

L'ORÉAL

EVONIK
Leading Beyond Chemistry

abbvie

سابك

SOLVAY

APPLICATION AREAS

**Organic
Electronics**

**Polymeric
Materials**

**Consumer
Packaged Goods**

**Catalysis
& Reactivity**

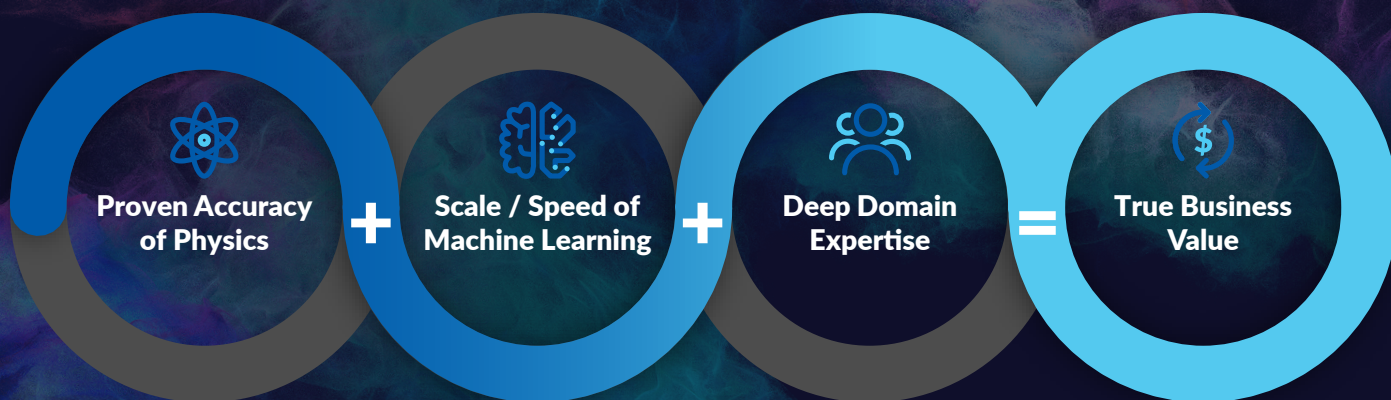
Semiconductor

**Energy Capture
& Storage**

**Pharmaceutical
Formulations
& Delivery**

**Metals, Alloys
& Ceramics**

Why digitize your R&D with Schrödinger?



Scientific Excellence

- Industry-leading physics-based and AI/ML tools backed by 30+ years of scientific investment
- Dedicated scientific support and expert insights from the Schrödinger R&D team

Unmatched Support & Reliability

- 24/7 technical support to ensure project success
- Average response time per support inquiry <24 hours

Flexible & Scalable Solutions

- Customized tools and solutions available to meet your specific R&D needs, including cloud-based access
- Multi-physics and multi-scale simulations for diverse applications

Easy Onboarding

- Vast online tutorials and industry-grade courses
- Contract research services available — no software, hardware, or computational team resources needed to get started

Contact us: ms-sales@schrodinger.com
Learn more: www.schrodinger.com/materials-science/



Copyright © 2025 Schrödinger, Inc.

**Scan to
learn more**

