## Knovel<sup>®</sup>25

# 25 years of serving the engineering community

### A Journey of exponential growth

From our modest start in 2000—operating out of a former pharmaceutical company building in Norwich, NY-Knovel began with just 16 content partners and less than 225 resources on the platform. Today, we've grown into a comprehensive resource featuring more than 175 leading technical publishers and societies. This exponential growth reflects our unwavering commitment to providing engineers with the most current and relevant information they need to solve complex challenges.

#### **Examples of Knovel's content partners:**



#### **Empowering engineers since 2000**







#### 25 years of innovation

From a bold vision to a trusted global platform, Knovel has continuously evolved to empower engineers with the knowledge they need to solve problems and drive productivity.



#### Engineers at the core

Your challenges inspire our innovations, your needs shape our development, and your successes validate our mission.







#### A community-driven legacy

Our growth is built on the trust and engagement of professionals, students, and institutions that rely on Knovel every day.

# Our evolution is marked by remarkable expansion across every dimension of our platform:

#### Interactive Datspoints - Secondary axis Technical References 16000 80,000,000 14000 70,000,000 12000 60,000,000 Technical References 10000 50,000,000 Interactiv 8000 40,000,000 6000 30,000,000 20,000,000 4000 10,000,000 2000 0 2002 20 03 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2022 2023 2024 2004 2021 2001 Year

#### Knovel resource growth



Our engineering-focused resource collection has grown exponentially, from 221 resources in 2001 to over 14,000 by the end of 2024



Coverage now spans 230 specialized engineering topic areas, ensuring depthand breadth in technical content



Interactive data points have surged from less than a million to over 75 million, powering sophisticated material properties analysis across hundreds of properties and units



A robust engineering taxonomy of 100,000 terms enables precise indexing and intelligent search faceting



Content partnerships have expanded more than tenfold, from 16 to 175+, bringing diverse expertise across engineering disciplines

#### Discover the power of Knovel

Take your engineering discovery to the next level with Knovel. Transform the way you access, explore, and apply engineering knowledge. Knovel is here to redefine how you explore engineering content.



Learn more about Knovel elsevier.com/knovel

Knovel is a trademark of Elsevier B.V. Copyright © 2025, Elsevier. February 2025.