



CONTENT ON DEMAND

Unrestricted access to the widest range of content

We understand that our customers need access to a wide range of content. Content on Demand offers a flexible, cost saving option, allowing you access to the broad range of the Springer Nature portfolio in a manageable way.

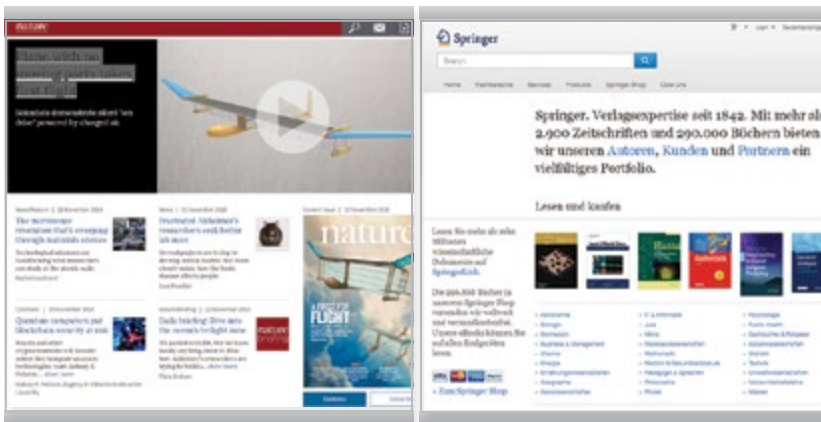
- Provides easy and seamless access to the end user
- Saves costs with a bundled option for nature.com and rd.springer.com
- Enables budget control from a single account

ADVANCING
DISCOVERY

What is Content on Demand?

Content on Demand is a prepaid pay-per-view offer for resources on nature.com and rd.springer.com

- Admin tools and detailed usage reports are available for both platforms to help you monitor your usage and balance your account.
- You can add downloads to your account at any time.
- You can set up an alert to be notified when the account balance reaches a specific amount (eg: 50 downloads remaining).
- Subscription, trial, free sample and Open Access content will not be deducted from your downloads.



Enjoy the benefits!

New from Springer Nature

You can order bundled downloads for both nature.com and rd.springer.com and enjoy the benefits of being a Springer Nature customer.

Content on Demand options

Nature.com Content on Demand (Articles on Demand)

- Provides access to more than 80 journals on nature.com, with flexibility to include all archived content back to the first issue of *Nature* in 1869
- Charged on a per-article-download basis, with one download equal to one "unit." Customers pre-purchase units in set amounts

Springer Content on Demand (Deposit Account)

- Offers millions of resources across an array of disciplines including:
 - Thousands of contemporary and archived eJournals
 - Tens of thousands of eBooks including Reference works and Book Archive
 - 40,000+ Protocols
- Customers put funds to their account with a fixed price per download.

nature.com

 Springer

For more information, please contact your local licensing manager or contact us at: rd@springernature.com