

<https://www.ntt-review.jp/archive/2022/202211.html>

View from the Top

- ▶ Yo Honma, President and Chief Executive Officer, NTT DATA

Front-line Researchers

- ▶ Junji Watanabe, Senior Distinguished Researcher, NTT Communication Science Laboratories, NTT Social Informatics Laboratories, and NTT Human Informatics Laboratories

Rising Researchers

- ▶ Takahiro Suzuki, Distinguished Researcher, NTT Access Network Service Systems Laboratories

Feature Articles

Research and Development for Enabling the Remote World

- ▶ Toward the Remote World in Which Life Is Many Times More Enjoyable—From “Remote by Necessity” to “Remote by Choice”
- ▶ Efforts Concerning Enhancement of Human Ability to Achieve the Remote World
- ▶ Telepresence Technology to Facilitate Remote Working with Human Physicality
- ▶ Harmonic Reproduction Technology between a Real Venue and Remote Audiences
- ▶ Emotional-perception-control Technology for Estimating and Leading Human Emotions

Feature Articles

Toward Open and Intelligent Wireless Networks

- ▶ Initiatives toward Open RAN
- ▶ Initiatives toward Virtualized RAN
- ▶ Initiatives toward Intelligent RAN

Regular Articles

- ▶ Extreme-broadband Analog ICs Based on InP HBT Technology toward Multi-Tbit/s Optical Communications

Global Standardization Activities

- ▶ Report of the World Telecommunication Development Conference 2022 (WTDC-22)

Information

- ▶ Event Report: NTT Communication Science Laboratories Open House 2022

View from the Top

Yo Honma, President and Chief Executive Officer, NTT DATA

▼Abstract

It has been over half a century since the Data Communications Division was established within the Nippon Telegraph and Telephone Public Corporation (now NTT) in 1967, which was spun off as NTT DATA in 1988. NTT DATA has earned the trust of many of its clients by understanding their business operations and using its technology to create and operate new systems that support society. We interviewed Yo Honma, president and chief executive officer of NTT DATA, who is leading the company's transformation while maintaining long-term relationships with clients, about the business environment surrounding NTT DATA and his thoughts as a top executive.



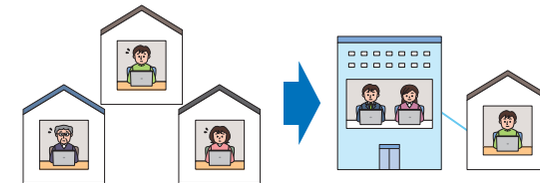
Feature Articles

Research and Development for Enabling the Remote World

Toward the Remote World in Which Life Is Many Times More Enjoyable—From “Remote by Necessity” to “Remote by Choice”

▼Abstract

The novel coronavirus (COVID-19) pandemic has forced people to change their lifestyles and become *remote*. To enable people to choose a remote lifestyle or combine remote and real-world lifestyles so as to enrich their lives, NTT Human Informatics Laboratories is aiming to enable the Remote World unique to the post-pandemic era in two ways: (i) identifying and analyzing issues specific to new lifestyles from a wide range of perspectives including not only technology but also social science and humanities and (ii) promoting research and development regarding such issues.



Feature Articles

Toward Open and Intelligent Wireless Networks

Initiatives toward Open RAN

▼Abstract

The fifth-generation mobile communications system (5G) network will need to support a wide range of services compared with past networks. To meet this need, it will be necessary to construct a flexible network that can accommodate all types of services. The Open Radio Access Network (RAN) can make this a reality. This article provides an overview of Open RAN, presents the current state of the O-RAN ALLIANCE that promotes Open RAN standards, and describes the 5G Open RAN Ecosystem, a new NTT DOCOMO Open RAN initiative.

