Perpetual Access Options

Delivered through the IEEE Xplore® Digital Library

Expand Your Library

Expand Your Library

One-time

Purchase

ur organization.

ntent, and

IEEE offers a number of perpetual access options to meet the content needs of your organization. Select from high-quality eBooks collections, legacy IEEE journal and conference content, and online course programs.

Collections Available for a One-Time Purchase:

IEEE Archive Collections*

- IEEE Journals Archive: Perpetual access to historical issues from nearly 250 archival journal titles, with coverage from 1884 through 1999
- IEEE Conference Proceedings Archive: Perpetual access to nearly 3,800 historical IEEE proceedings with coverage from 1936 through 1999
- Journals and Proceedings Archives 2000–04 Extension: Recently added journal and conference archival content, including over 90,000 journal articles and more than 354,000 conference articles

*Available exclusively to current subscribers of the IEEE Electronic Library (IEL)

eBooks Collections

- Artech House eBooks Library
- IEEE-Wiley eBooks Library
- Manning eBooks Library**
- MIT Press eBooks Library
- Now Publishers Foundations and Trends® Technology eBooks Library
- Packt eBooks Library
- Princeton University Press eBooks Library
- River Publishers eBooks Library
- SAE eBooks Library**
- Wiley Telecommunications eBooks Library
- Wiley Data and Cybersecurity eBooks Library

**Territory or market restrictions apply. Contact IEEE for a custom quote.

Other Perpetual Access Options

- New eLearning course programs in IoT security, high performance computing, digital privacy, and more
- Bell Labs Technical Journal Archive
- IBM Journal of Research and Development Archive

A one-time purchase can ensure your organization has access to leading-edge technology content, now and in the future.

- Ensure perpetual access to archival information for your organization regardless of future budgetary restraints
- Expand your library's electronic archive holdings
- Fulfill the library's role to preserve scholarly material
- Realize substantial savings on storage and administration costs associated with maintaining paper archives







