


**Note:** For **Windows** installer binaries see the [GitHub releases page](#).

Below are the VirtualBox images:

Please select a download server close to your location below.

- Africa
-  [Namibia University of Science and Technology \(NUST\)](#)
  -  [Stellenbosch University, South Africa](#)
  -  [Tertiary Education Network, Johannesburg, South Africa](#)
  -  [University of Cape Town, South Africa](#)
  -  [University of the Free State, South Africa](#)
- America, North
-  [MIT, Cambridge, MA, USA](#)
  -  [Simon Fraser University, B.C., Canada](#)
  -  [University of Washington, Seattle, WA, USA](#)
  -  [XMission, Utah, USA](#)
- America, South
-  [Universidade Federal do Paraná, Brazil](#)
  -  [University of São Paulo, Brazil](#)
- Asia
-  [KAIST, Republic of Korea](#)
  -  [KoDDoS Mirror, Hong Kong](#)
  -  [Riken, Japan](#)
  -  [Tsinghua University, Beijing, China](#)
  -  [University of Science and Technology, China](#)
  -  [Yamagata University, JP](#)
- Australia
-  [AARNet Research Network](#)
- Europe
-  [Freie Universität Berlin, Germany](#)
  -  [GARR, Italy](#)
  -  [KoDDoS Mirror](#)
  -  [MirrorService Network, United Kingdom](#)
  -  [RedIRIS Research Network, Spain](#)
  -  [Universidade do Porto, Portugal](#)
  -  [Université Pierre et Marie Curie, Paris, France](#)
  -  [Yandex, Russia](#)
  -  [Εθνικό Μετσόβιο Πολυτεχνείο, Greece](#)

### Distributed / P2P

Consider downloading via [BitTorrent web-seed files](#)! Then your download is balanced across all servers, resumeable, and the checksum of the data is automatically verified. This gives you optimal speed and protection against corrupt/malicious data. Either install a libtorrent based client like [Deluge](#) or [Aria2](#) for the command-line (e.g. `sudo apt-get install aria2` and then `$ aria2c http://...*.torrent`). [Download here](#).