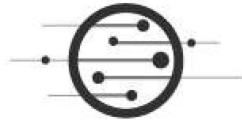


The Wayback Machine - <https://web.archive.org/web/20061007191534/http://www.planet-lab.org/>

Login



PLANETLAB

An open platform for developing, deploying, and accessing planetary-scale services

[About](#) | [Status](#) | [Contact Us](#)

Community

- Consortium
- Institutions
- Projects
- Working Groups
- Mailing Lists
- Courseware
- Meetings

Joining

- Institutions
- Users
- Acceptable Use Policy

News

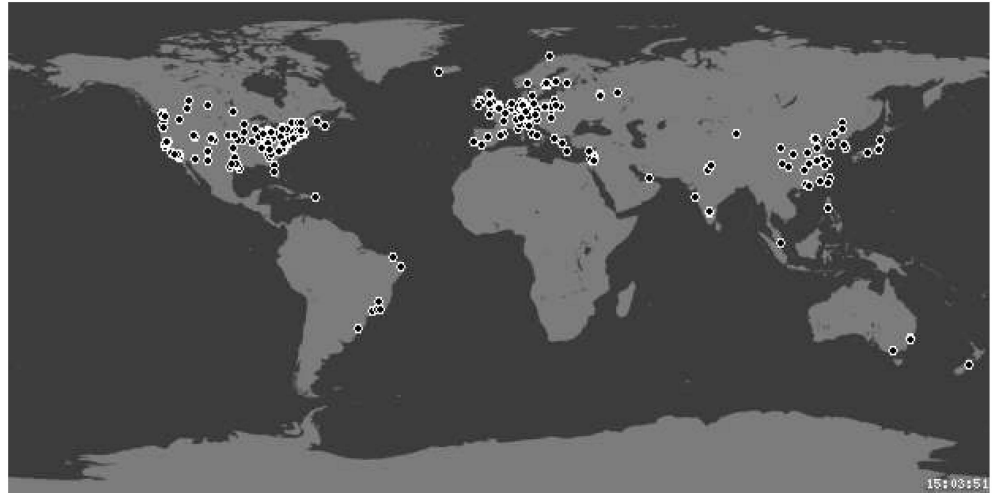
- Press Releases
- Links
- Historical Timeline

Documentation

- Design Notes (PDNs)
- Annotated Bibliography
- Guides
- FAQ
- Presentations
- Wiki

Software

- Services
- User Tools
- Roadmap
- Download
- CVS



Current distribution of 708 nodes over 340 sites

Announcements

- September 18 2006 **Sirius Upgrade**
 The Sirius calendar service has been upgraded to allow users to acquire guaranteed resources across PlanetLab. During a reserved time slot, a slice is granted 25% of each processor's CPU capacity, and 2Mbps of link bandwidth. Login to the PLC website to reserve resources for your slice.
- September 12 2006 **VINI Deployment Announced**
 A paper describing [VINI](#), a spinoff from PlanetLab that will support controlled layer-2 experiments, was presented at SIGCOMM. Follow the deployment of VINI from the [VINI web site](#).
- May 5 2006 **3.3 Rollout Complete**
 Version 3.3 of the PlanetLab software has been deployed on all production nodes. The release includes a new bandwidth usage policy that limits each slice to 5GB per day on each node, but exempts traffic between sites connected to Internet2. More information can be found [here](#).
- January 28 2006 **Sirius Calendar**
 An interface to the Sirius Calendar service is now available on the User Homepage. Sirius allows users to schedule their slice for a boost in CPU and network bandwidth.

[View all announcements...](#)

Copyright ©2004-2005 PlanetLab Consortium