



## DISTRIBUTED COMPUTING MONITORING SOFTWARE

Gridflo gives users a commanding point of view. It allows users to monitor, maintain, and manipulate distributed computing networks to achieve more efficient data processing power.

### Gridflo features...

- Unlimited hierarchial resource tracking
- URL based routing
- Standard XML API
- Acts as a Service Registry
- Tracks statistics and META data
- Tracks machine load



## interface features

**internationalized interface**

**multiple monitoring views**

**realtime graphical data processing meters**

**site & resource level monitoring**

**custom components**

Gridflo can run on any platform that supports JDK 1.4 and can be launched from a web browser

Gridflo's interface provides realtime view of loads based on enterprise, sites, site, machine, and applications. It runs on any Java enabled system standard XML API for ultimate flexibility.

Gridflo uses an extended component architecture to ensure capability and expandability for the future. Built upon industry standards for component creation, Gridflo allows integration of third party components seamlessly. New libraries are continually being added and updated to increase functionality.

Please visit [www.eci-usa.net](http://www.eci-usa.net) for more information or email us at [info@eci-usa.net](mailto:info@eci-usa.net).

You can also reach us at 240-379-7633.

### Gridflo's interface advantages...

- Simple to use
- WebStart enabled
- Scalable to any number of machines or resources
- Flexible distributed processing
- Hierarchical management of enterprise, sites, systems, and applications
- Multilingual

