

# NetDraw

---

NetDraw is a program for drawing networks. It uses (or will use) several different algorithms for laying out nodes in 2-dimensional space (3D will come later). Netdraw reads [UCINET](#)<sup>1</sup> system files, UCINET DL text files, and [Pajek](#)<sup>2</sup> text files (.net, .clu and .vec). It can save data to Pajek and to [Mage](#)<sup>3</sup>. It can save diagrams as EMF, WMF, BMP and JPG files. It can also print directly from the program at high resolution (much better than printing document containing embedded graphics).

**From:** Analytic Technologies (Steve Borgatti and Roberta Chase)

**Platform:** Windows only

**Cost:** NetDraw is free and may be freely distributed.

**See:** <http://www.analytictech.com/downloadnd.htm>

## Fields

Name	Value
Description	A program for drawing networks
MethodDomain	Networks
Distribution	Freeware
OS	Windows

- 
1. <http://anthromethods.net/amwiki/AnthroMethods/61.html>
  2. <http://anthromethods.net/amwiki/AnthroMethods/58.html>
  3. <http://anthromethods.net/amwiki/AnthroMethods/56.html>