

Get Visual About **IT**

See **netTerrain LOGICAL**
in Action Today.

Contact us to request a demo.
GraphicalNetworks.com

1680 E Gude Drive, Suite 305
Rockville, MD 20850
USA

Phone 240-428-1029
sales@graphicalnetworks.com
GraphicalNetworks.com

netTerrain Logical

Network diagrams and mapping. IT inventory management. Circuit and cable traces. System and application views. Enterprise architecture.

To gain insights and efficiently manage and document your network, these are some of the things that matter to you.

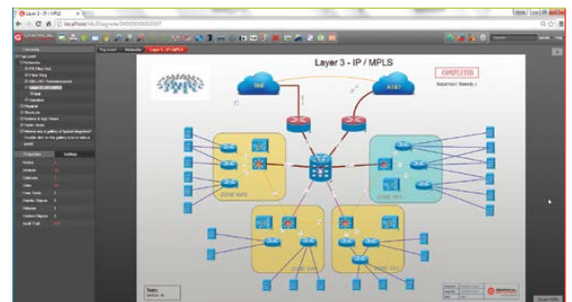
Traditional drawing tools can be used to represent networks and represent your IT infrastructure, but only by hand. Monitoring tools discover the network, but leave you with a partial view and poor visualization capabilities.

Because network engineers are visual people, netTerrain Logical gives you the best of both worlds: detailed and flexible visualization coupled with automated network mapping.



netTerrain Logical provides a centralized, multi-user, browser-based platform to visualize your networks, systems and applications. Easy-to-use navigation renders powerful hierarchical and subcomponent diagrams of your entire IT landscape.

You will gain: greater visibility, control and governance to improve capacity planning, reduce troubleshooting times, optimize the documentation process for better compliance and improved overall service levels.



Optimize your Network Mapping and Documentation without Breaking the Bank.

Visualize your Networks, IT inventory, Systems and Apps from one central place.

Improve IT utilization and streamline capacity planning.

Meet SLAs and reduce downtime costs by decreasing your mean time to repair.

Reduce risks and ensure compliance with better control and governance.

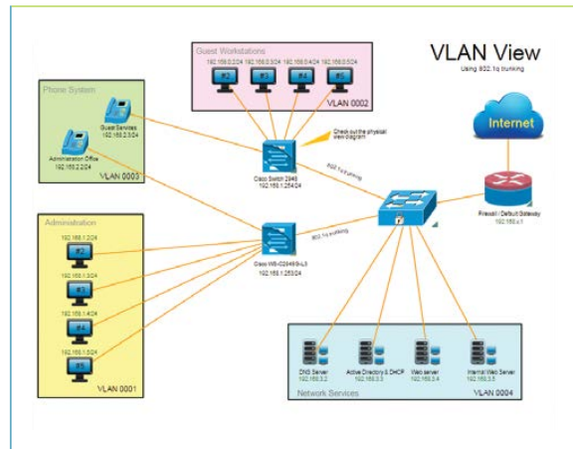
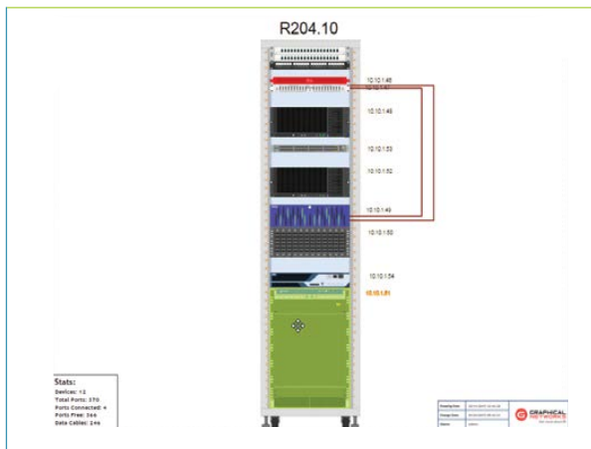
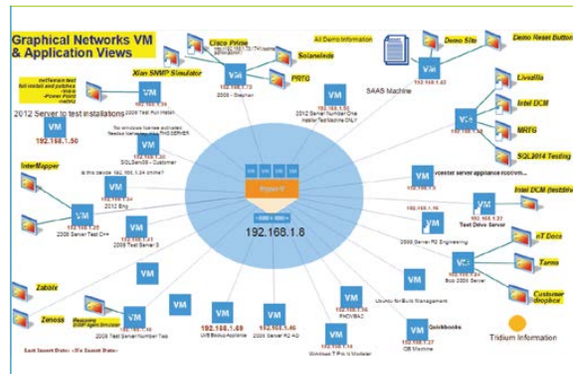
Eliminate the guesswork. Reduce security breaches and data loss from employee churn.

Extend and optimize the life of the data center. Measure your ROI in months, not years.

Automate, Visualize and Optimize Your Network Documentation

netTerrain Logical's feature-rich, robust visualization capabilities provide a smarter way to gain IT insights so that you can make better decisions and deliver enhanced business value.

- Robust discovery engine for devices, ports and links.
- Connectors to any third party data source for further automation.
- Physical and logical views of your networks, systems and apps.
- Inventory and Asset management for any IT and non IT elements.
- Cable and circuit management - from layer 0 to 7.
- Map VMs and application visualization.
- Capacity planning and forecasting with full dashboard and reporting engine.



Why netTerrain?

- **Hierarchical Diagrams:** Drill down into sub diagrams for greater levels of detail. Our diagrams are the heart of the tool: no Visio or third-party applets required.
- **The Best Usability:** We are obsessed. We believe a network documentation tool should maximize efficiency, not make things harder.
- **Powerful Object Modeling:** While other tools give you a fixed catalog of objects, we provide you with an entire modeling layer to help create your entities and rules in minutes.
- **Flexible and Object Oriented:** Add or remove properties, change visual cues, create business rules and apply them to thousands of objects in seconds.
- **Custom Reporting:** Create your own reports; don't just depend on the reports that are provided to you.
- **Modern Platform:** netTerrain uses HTML5-based browser technology for a slick multi-user experience. No plug-ins, no add-ons, no fat-clients.
- **Powerful, Worry-free Integration Toolkit:** We create connectors to any commercial tool for increased automation at no cost, and we teach you how to create them on your own!
- **Feature-Rich Discovery:** We bring in any assets, ports, layer 3 links and much more using protocols such as SNMP or by tapping into your existing operational tools.
- **Granular Security:** 8 different access roles (AD and FIPS compliant) configurable on a per diagram basis puts you in control.

Software

MS SQL Server 2008, 2012, 2014
Windows Server 2008, 2012 MS IIS
7.0 or better,
NET Framework 4.0 or better

Hardware

Intel i7 Processor
50GB Free Space
8GB RAM

