



## Why IT Inventories and Network Mapping are Critical Risk Management Tools

**AI Statement:** This document was written by a human being *and not AI*. While we may use AI for aspects of our research, we find that AI is (thus far) incapable of writing a document of this kind.

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# Introduction

It is impossible to fully control and manage the risk of a company's IT infrastructure and operations unless all physical and logical assets of that infrastructure are known, organized, understood, and managed.

Only then can management and the IT department hope to get full business value from the IT infrastructure while controlling risks.

The tools for accomplishing this are the IT inventories and the network maps.

## Why IT Inventories Are Important

IT inventories are important and **provide the following benefits:**

1. **Asset Management:** IT inventories help organizations keep track of their technology assets, including hardware, software, licenses, and other components. This information is crucial for effective asset management, which enables organizations to optimize their technology resources and avoid unnecessary purchases.
2. **Cost Management:** IT inventories provide a detailed understanding of an organization's technology expenses. This information enables IT departments to make informed decisions regarding cost optimization, including reducing software license fees and streamlining hardware purchases.
3. **Security:** IT inventories help organizations identify potential security risks, such as outdated software or hardware with known vulnerabilities. This information allows IT departments to take appropriate measures to secure their networks, protect sensitive data, and prevent security breaches.
4. **Compliance:** IT inventories are important for ensuring regulatory compliance. Many industries, such as healthcare and finance, have strict data privacy and security regulations that require organizations to maintain detailed inventories of their technology assets.
5. **Disaster Recovery:** IT inventories are crucial for disaster recovery planning. By maintaining an up-to-date inventory, organizations can quickly identify the hardware and software needed to restore their systems in the event of a disaster, such as a natural disaster or cyber attack.

Overall, IT inventories are essential for effective technology management and optimization, ensuring that organizations can operate efficiently, securely, and in compliance with relevant regulations.

## Why Network Mapping Is Important

Network mapping is the process of visually representing the structure and interconnections of a computer network. It involves identifying all the devices and components that make up the network, including servers, routers, switches, and other devices, and mapping out their relationships and connections.

Network mapping is important and **provides the following benefits**:

1. **Identification of devices**: Network mapping helps to identify all the devices connected to the network, including those that might be hidden or unknown to the network administrator. This knowledge is critical for managing and securing the network effectively.
2. **Visualization of network topology**: Network mapping provides a visual representation of the network topology, which helps in identifying areas of congestion, potential bottlenecks, and other issues that could affect network performance. As zero trust networks become more mainstream, understanding how the network is architected becomes more important. Part of zero trust is network segmentation and this visualization aids in designing and managing network segmentation.
3. **Troubleshooting and problem-solving**: Network mapping helps in troubleshooting network problems by quickly identifying the devices or connections causing the issue. This speeds up the process of identifying and resolving problems, minimizing downtime and reducing costs.
4. **Network security**: Network mapping is essential for securing a network. It helps network administrators to identify and isolate vulnerable points in the network and to implement security measures to protect against potential threats.
5. **Capacity planning**: Network mapping provides a clear understanding of the network's current capacity and usage. This helps in planning for future growth and expansion, including identifying areas where additional resources or infrastructure may be needed.

Overall, network mapping is a crucial tool for network administrators to manage and secure their networks effectively, while ensuring maximum performance and uptime.

## Why Don't More IT Departments Have These Inventories and Maps?

There are a number of reasons why some IT departments may not have IT inventories and network maps:

1. **Lack of resources:** Creating an IT inventory and network map can be a time-consuming and labor-intensive process, and some IT departments may not have the necessary resources or staff to complete the task.
2. **Lack of awareness:** Some IT departments may not be aware of the importance of creating IT inventories and network maps, or may not understand how to go about creating them.
3. **Complexity of IT environments:** As IT environments become more complex and dynamic, it can be increasingly difficult to maintain accurate and up-to-date IT inventories and network maps. This can be particularly challenging for organizations with limited IT staff or budgets.
4. **Prioritization of other tasks:** IT departments may have other priorities that take precedence over creating IT inventories and network maps, such as managing daily operations, addressing security concerns, or implementing new technology projects.
5. **Resistance to change:** In some cases, IT departments may resist the idea of creating IT inventories and network maps because they view the process as a bureaucratic or administrative burden that takes away from more strategic or technical work.

However, despite these challenges, IT inventories and network maps are important tools for understanding an organization's technology infrastructure and can provide a number of benefits, including improved security, more efficient troubleshooting, and better management of IT assets. As such, it is worth considering the investment in creating these documents to improve the overall effectiveness of IT operations.

## Components of Network Maps

The components of network mapping typically include:

1. **Discovery:** The first step in network mapping is to discover all the devices that are connected to the network. This can be done using various tools, such as network scanners, ping sweeps, or port scanners, which probe the network to identify all active devices.
2. **Identification:** Once the devices have been discovered, the next step is to identify them. This involves collecting information about each device, such as its IP address, MAC address, hostname, device type, operating system, and services running on it.
3. **Mapping:** After identifying the devices, the network mapper will create a visual map of the network, showing how the devices are interconnected. This can be done using software tools that display the devices and their connections, such as network topology maps or network diagrams.
4. **Analysis:** Once the network map has been created, the mapper will analyze the information to identify potential issues or areas of improvement, such as identifying potential bottlenecks or security vulnerabilities in the network.
5. **Documentation:** Finally, the mapper will document the network map and analysis, creating a report that can be used to guide future network management and improvement efforts.

Overall, the components of network mapping are designed to provide a comprehensive view of the network, enabling network administrators to identify and address potential issues and optimize network performance.

## Components of IT Inventories

The components of an IT inventory can vary depending on the specific needs and goals of an organization, but in general, an IT inventory should include the following components:

1. **Hardware:** A list of all the physical devices used in the organization, such as desktops, laptops, servers, printers, scanners, and mobile devices.
2. **Software:** A list of all the software applications used in the organization, including the name of the software, the version, and the number of licenses.
3. **Network infrastructure:** A list of all the network devices, such as routers, switches, firewalls, and access points, and their configurations.
4. **Storage:** A list of all the storage devices used in the organization, including local and network-attached storage devices, and their configurations.
5. **Licenses:** A list of all the software licenses used in the organization, including the number of licenses, expiration dates, and usage terms.
6. **Support contracts:** A list of all the support and maintenance contracts for the hardware and software used in the organization, including the vendor, contract terms, and renewal dates.
7. **User accounts and permissions:** A list of all the user accounts in the organization, including their roles, access levels, and permissions.
8. **Physical location:** The physical location of each device, such as the room, floor, or building.
9. **Warranty information:** A list of all the warranties for the hardware used in the organization, including the vendor, warranty period, and terms of the warranty.
10. **Configuration details:** A list of the configurations for each device, including the operating system, installed software, network settings, and other relevant details.

Having a comprehensive IT inventory can help organizations keep track of their technology assets, plan for upgrades and replacements, and ensure compliance with software licensing and support contracts. It can also help with troubleshooting and support, as IT staff can quickly locate and diagnose issues with specific devices or software applications.

## Different Kinds of Network Maps

There are several different types of network maps, including:

1. **Physical Maps:** Physical network maps provide a visual representation of the physical components of a network, such as servers, routers, switches, and other hardware. They typically show the location and connection of each device, including cabling and other physical infrastructure.
2. **Logical Maps:** Logical network maps provide a high-level view of the network's logical components, such as IP addresses, subnets, and VLANs. They show the logical relationships between devices and components, and can be used to identify potential issues with network segmentation or routing.
3. **Topological Maps:** Topological network maps provide a more detailed view of the network's topology, including the connections between devices and their relative distance and position. They can help to identify potential bottlenecks and areas of congestion in the network, and are useful for troubleshooting network performance issues.
4. **Service Maps:** Service network maps provide a detailed view of the services running on the network, including web servers, email servers, and other applications. They can be used to identify potential security risks and to optimize service performance.
5. **Wireless Maps:** Wireless network maps provide a detailed view of the wireless infrastructure, including access points, coverage areas, and signal strength. They can be used to optimize the placement of access points and to identify areas of poor coverage or interference.

Overall, the different kinds of network maps provide different levels of detail and insight into the network, and are useful for different purposes, such as troubleshooting, performance optimization, or security analysis.

## Obstacles to Creating IT Inventories and Network Maps

Creating IT inventories and network maps can be a challenging task, and there are several obstacles that organizations may encounter. Some of the most common obstacles to creating IT inventories and network maps include:

1. **Lack of documentation:** One of the most significant obstacles to creating IT inventories is a lack of documentation. If the organization has not maintained proper records, it can be challenging to identify all the IT assets and components, their specifications, and their interconnections.
2. **Complex IT infrastructure:** Modern IT infrastructure is complex and can consist of numerous components, such as servers, databases, applications, routers, switches, firewalls, servers, and storage devices.. This complexity can make it difficult to track all the different assets, particularly in large organizations.
3. **Dynamic nature of IT infrastructures:** IT infrastructures are continually evolving, with new devices and applications being added or removed regularly. This dynamic nature can make it challenging to keep inventories and network maps up to date, particularly in organizations with a high rate of change.

4. **Legacy systems:** Organizations may have legacy systems that are outdated and unsupported, which can be challenging to inventory. These systems may not have the necessary APIs or interfaces to integrate with modern inventory management systems.
5. **Shadow IT:** Shadow IT refers to IT assets or applications that are not managed by the organization's IT department. This can include personal devices or cloud-based services that employees use without the knowledge of the IT department, making it difficult to inventory and manage these assets.
6. **Vendor-specific and cloud-based technologies:** Networks often include devices and applications from multiple vendors, each with their own proprietary protocols and standards. This can make it challenging to create a unified view of the network, particularly in large and heterogeneous environments that are evermore cloud based.
7. **Lack of resources:** Creating IT inventories and maps can be time-consuming, requiring dedicated personnel and resources. In some organizations, there may be a lack of resources to allocate to this task, making it a low priority.
8. **Lack of easy-to-use tools:** While many inventory tools exist, fewer good mapping tools are available. And direct communication between such tools is basically non-existent. It still takes manual intervention to create truly useful inventories and maps.
9. **Security concerns:** Organizations may be hesitant to disclose information about their IT assets and infrastructure, fearing that it could lead to security breaches or attacks.

To overcome these obstacles, organizations can implement robust IT asset management and network documentation practices, invest in modern inventory and network mapping tools, prioritize inventory and mapping as a critical task, and encourage transparency and collaboration among departments to avoid shadow IT and ensure that inventories and maps are up to date and accurate. Organizations can also leverage automation and artificial intelligence (AI) tools to streamline the process of creating these assets and to maintain them more efficiently.

Or you can consider engaging us.

## Automated Tools for Creating IT Inventories

There are many automated tools available for creating IT inventories. These tools can help IT departments to quickly and accurately create an inventory of all their technology assets, including hardware, software, licenses, and other components.

Some examples of automated IT inventory tools include:

1. **Spiceworks:** Spiceworks is a free IT inventory tool that can scan networks and collect information on devices, software, and licenses. It also includes features for help desk

ticketing and network monitoring.



2. **Lansweeper:** Lansweeper is a comprehensive IT inventory tool that can scan networks and collect detailed information on devices, software, licenses, and users. It also includes features for help desk ticketing, asset management, and network monitoring.
3. **ManageEngine AssetExplorer:** ManageEngine AssetExplorer is a cloud-based IT inventory tool that can scan networks and collect detailed information on devices, software, and licenses. It also includes features for asset management, help desk ticketing, and software license compliance.
4. **OCS Inventory NG:** OCS Inventory NG is an open-source IT inventory tool that can scan networks and collect information on devices, software, and licenses. It also includes features for software deployment and network inventory management.

These tools can save IT departments significant time and effort in creating and maintaining an IT inventory, and can provide a comprehensive and up-to-date view of an organization's technology assets.

## Automated Tools for Creating Network Maps

There are many automated tools available for creating network maps. These tools can help IT departments to quickly and accurately create a visual representation of their network, including all the devices and their interconnections.

Some examples of automated network mapping tools include:

1. **SolarWinds Network Topology Mapper:** SolarWinds Network Topology Mapper is a tool that can automatically discover and map networks, including devices, connections, and topology. It can create visual maps of physical and logical networks and can integrate with other SolarWinds network management tools.
2. **ManageEngine OpManager:** ManageEngine OpManager is a comprehensive network management tool that includes features for network mapping, monitoring, and troubleshooting. It can automatically discover and map networks and can create visual maps of physical and logical networks.
3. **NetBrain:** NetBrain is a network automation platform that includes features for network mapping, documentation, and troubleshooting. It can automatically discover and map networks and can create visual maps of physical and logical networks.
4. **Nmap:** Nmap is an open-source network exploration and security auditing tool that includes features for network mapping. It can scan networks and create visual maps of network topology, including devices, connections, and services.

These tools can save IT departments significant time and effort in creating and maintaining network maps, and can provide a comprehensive and up-to-date view of an organization's network.

# Least Expensive Way to Create an IT Inventory

The least expensive way to create an IT inventory is to do it manually, using a spreadsheet or other document to list and describe all of the organization's technology assets. (We include a pre-engineered IT inventory spreadsheet in all our turnkey programs—along with many other forms and documents required to build a professional risk management program.) While the spreadsheets method can be time-consuming and labor-intensive, it can be a cost-effective option for small organizations with relatively simple IT environments and limited budgets.

To create an IT inventory manually, an organization should start by identifying all of the technology assets that need to be included, such as hardware, software, licenses, and other components. For each asset, they should document key details such as the make and model, serial number, purchase date, and location.

While this approach may not be as efficient or accurate as using an automated tool, it can be an effective way to create a basic IT inventory and to gain a better understanding of an organization's technology assets. It can also provide a foundation for more advanced inventory management practices as the organization grows and its IT environment becomes more complex.

# Least Expensive Way to Create a Network Map

The least expensive way to create a network map is to do it manually, using a drawing or diagramming tool to create a visual representation of the network. This approach can be time-consuming and requires some technical knowledge and experience, but it can be a cost-effective option for small organizations with relatively simple networks and limited budgets. (We can either build or help you build your network maps.)

To create a network map manually, an organization should start by identifying all the devices and their interconnections on the network, such as switches, routers, servers, and other hardware. They should document the location and connection of each device, including cabling and other physical infrastructure, and create a diagram or drawing that represents the network topology.

This approach may not be as efficient or accurate as using an automated tool, and it may be more challenging to keep the map up-to-date as the network evolves and grows. However, it can provide a basic understanding of the network topology and the devices that are connected to it, which can be useful for troubleshooting and planning network upgrades.

Alternatively, there are also some free or open-source network mapping tools available that can be used to create network maps at low cost, such as Open-AudIT or The Dude. These tools can automate the process of discovering network devices and mapping their connections, but they may have some limitations in terms of features and capabilities.

# Should you create the IT inventory and network map at the same time?

It is generally a good idea to create an IT inventory and network map at the same time, as the two processes are closely related and can provide complementary information about an organization's technology assets.

Creating an IT inventory involves documenting all of an organization's technology assets, such as hardware, software, and licenses. This information is useful for understanding what technology assets an organization has and where they are located.

Creating a network map involves visually representing the devices and interconnections on the organization's network. This information is useful for understanding how the technology assets are connected and how data flows through the network.

By creating both an IT inventory and a network map, an organization can gain a comprehensive understanding of its technology infrastructure. The two documents can be cross-referenced to provide a detailed view of which devices are connected to the network, where they are located, and what software and licenses are installed on them. This information can be valuable for a variety of purposes, such as planning upgrades, troubleshooting issues, or ensuring regulatory compliance.

Creating an IT inventory and network map at the same time can also help to ensure that the two documents are accurate and up-to-date. As technology assets are added or removed from the network, both the inventory and network map should be updated to reflect the changes. By creating both documents simultaneously, an organization can ensure that they are consistent and reflect the current state of the technology infrastructure.

## Insurance Company Requirements for Such Maps

Increasingly insurance companies are requiring companies to have IT inventories and network maps as part of their risk management practices—and before they agree to sell you a policy. The insurance industry has recognized that cyber risks are a huge threat to businesses, and as a result, all insurance companies are now requiring that businesses meet certain cybersecurity standards and practices as a condition of obtaining cyber insurance coverage.

One of the key requirements for obtaining cyber insurance coverage is demonstrating that an organization has a comprehensive understanding of its technology assets and the security measures in place to protect them. This may include providing an IT inventory and network map as part of the evidence of the organization's cybersecurity posture.

Having an IT inventory and network map can provide insurance companies with greater confidence in an organization's ability to manage cyber risks and to respond effectively to security incidents. Additionally, the inventory and network map can help organizations identify vulnerabilities and weaknesses in their cybersecurity defenses, allowing them to take proactive steps to mitigate risks and reduce the likelihood of cyber incidents.

## How We Can Help You Build Your IT Inventory and Network Maps

Building and maintaining a secure, compliant IT infrastructure is a difficult challenge for ALL businesses. It requires a never-ending commitment from top management. And for the great majority of companies, it's not something you can do yourself. You require strategic and operational IT and risk management support.

This is what we do.

We can help you understand (i.e. IT inventories and mapping) and then protect your IT infrastructure. In doing so, you will meet all compliance requirements and you will increase the valuation of your company. Please call or email us to learn more:

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## About the Authors

Ray Hutchins and Mitch Tanenbaum own and operate two cybersecurity companies:

- [CyberCecurity, LLC](#)
- [Turnkey Cybersecurity and Privacy Solutions, LLC](#)

These are veteran-owned, mission-oriented companies providing defensive governance, strategic and operational guidance, and boots-on-the-ground support to organizations that acknowledge the cyberwar and are ready to actively support and engage in risk reduction and value creation.

Ray's and Mitch's wide range of cyberwar experiences with defending organizations all over the world and their ability to articulate this complex technical environment to leaders has established them as "global cyberwar" authorities. Please learn more about Ray and Mitch here:  
<https://www.cybercecurity.com/about/>

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