# What does it enable?

From better information, come better outcomes. The accuracy and completeness of the information that feeds your management architecture has a direct impact on your enterprise's ability to prioritize the networking decisions that keep data safe.

Companies like yours, that chose Asset Manager, get the benefit of leveraging real-time comprehensive network data in their decision-making.

# Watch

#### Monitor your network

Continuously. Asset Manager gives you a real-time dynamic view of your current IT infrastructure. It enables you to ask a question about your network and have current data on hand from which to derive an answer.

#### Gain real-time situational awareness

Asset Manager keeps your team fully apprised of changes on the network and its overall health status.

# Be alerted to changes you deem significant

Asset Manager sends notifications based on corporate policies, enterprise-level tolerance thresholds, and defined preferences.

# Manage

#### Know your network

The data Asset Manager discovers about network devices, routes, attributes, and protocols enables you to see your network from a variety of perspectives.

### Bring 100% of your network assets under control

Asset Manager discovers and maps every IP-connected device on your network, making the unknown, known. It brings unmanaged devices under management's control and allows operations groups to monitor across multiple disaggregated networks.

#### Be audit-ready

Asset Manager automatically and continuously filters network data into reports that can be used to satisfy audit requests with relative ease.

# Analyze

### Make informed decisions

The foundational intelligence that issues from Asset Manager enables you to make decisions based on data examined methodically and in detail.

It's good-bye guesswork when it comes to assessing the security impact of network changes such as rolling out a new application, adding a new business, injecting a new route, giving a new service access to a port, or discovering that a printer is behaving like a router.

#### Depict your network in ways that are useful

Asset Manager produces visual reports that effectively communicate network characteristics. The system gives you the flexibility to present network architecture--and your message--in a way that's appropriate for your intended audience.

Each node on your conceptual map is supported, at its root, by Asset Manager-discovered empirical data. In this, you have a powerful way to communicate about your network-one that melds conceptual understanding with detailed support.

### Understand its composition and segmentation

Standard, out-of-the-box reports automate some types of network analysis and reporting. These reports provide an ongoing, real-time visualization of your network, which you can monitor from a dashboard-style command center. Reports make it easy to compare network characteristics and understand how a network is segmented by type of device, vendor, protocol, operating system, port, use, and recent activity.

# Secure

### Identify vulnerabilities without delay

What is the cost associated with one vulnerable server?

Your enterprise can mitigate risk by deploying a solution that brings network vulnerabilities to your attention right away. You can also exercise the security controls protecting the IT environment to ensure they perform as expected.

# Stoke security systems with better data

Your organization has already made a major investment in security products.

If you think your Security Information and Event Management (SIEM) software is managing 100% of your network assets and it's really not, what does that say about your state of situational awareness?

Asset Manager solutions routinely discover a lot more than our competition. With Asset Manager, you can turn around a compromised position within your organization and replace it with solid network stewardship.