

Whether you want to migrate workloads to a public cloud, plan for Disaster Recovery or update your CMDB, our patented SaaS solution gives you the advanced tools you need. RISC Networks' IT Operations Analytics Platform helps IT professionals plan for IT transformation quicker and more accurately.

## How does it work?



Deploy the lightweight virtual agentless appliance



See the Meta: Unlimited discovery of the environment gives you the big picture of your IT estate



See the Granular: Apply licensing to key workloads to prepare for your project



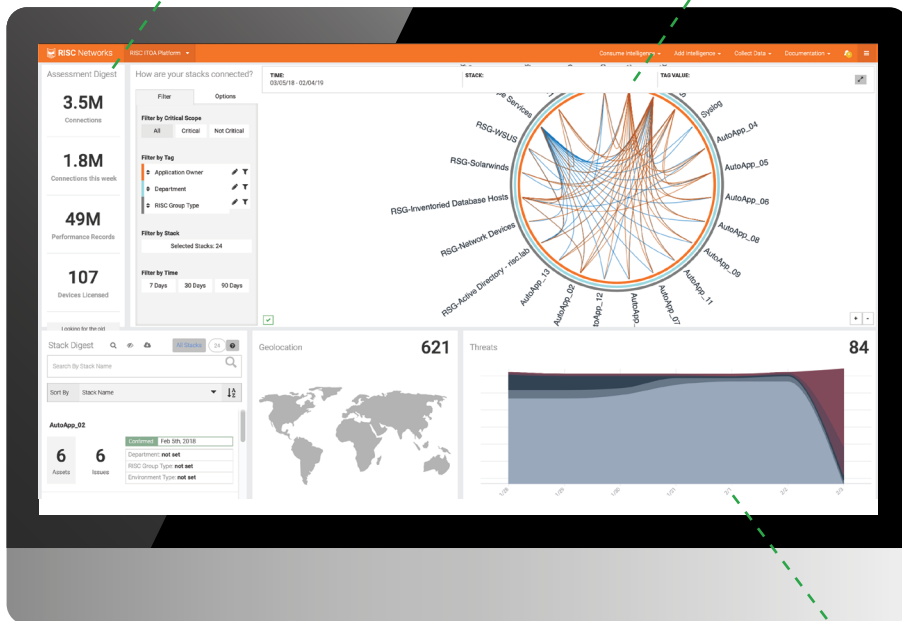
Automated dependency mapping allows you to determine the relationships between devices and applications



Take the actionable intelligence and plan your IT transformation based on your use case

### Assessment Stack Digests

### Interactive Dependency Mapping



Identify Threats

## Use Cases

- Cloud & Data Center Transformation
- Security
- Disaster Recovery
- Performance Monitoring and Trending
- ITSM/CMDB Updates
- LAN Segmentation
- Asset and Software Lifecycle Analysis

## About RISC Networks

Since 2007, RISC Networks has been the go-to platform for complete automated application discovery, automated network, security and dependency mapping and cloud sizing and pricing. With over 12,000 assessments completed to date, we have the expertise to ensure you have the actionable insights needed to plan for IT transformation.

**12+** Years in Business  
**13K** Assessments  
**Hundreds** of Partners Globally  
 SaaS and On-Premises Options

## Customer Success

"You could say that RISC turns opinions into either fact or fiction. Realistically, it makes it data-driven."

**Matthew Campbell -  
 Corporate Architect  
 Eastman Chemical Company**

Compare and optimize pricing across major cloud providers



## L i c e n s i n g   O p t i o n s

Flexible licensing options allow you to choose the amount of collection needed for your use case or business practice.

## U s e   C a s e s

**Cloud Transformation****Migrate to Cloud or Assess your Cloud Assets**

CIOs are experiencing increasing pressure by business leaders to migrate. Whether it is existing applications, or entire data centers, RISC Networks' ITOA Platform guarantees that your business will have a clear understanding of your next move.

**Security****Determine and Resolve Security Issues**

You can't protect something you don't understand. Our Security module identifies potential threats to your organization through threat rankings and reports, NIST and CIS OVAL Integrations, and geolocation. Get the information you need to ensure the security of your IT environment.

**Disaster Recovery****Plan for Disaster Before it Occurs**

Be prepared. Disaster can strike at any moment and create substantial loss to your organization in seconds. RISC Networks' Foundation module provides the details needed to verify your applications' dependencies and understand the requirements of DR to the cloud.

**Performance and Trending****Strategize Using Historical Data**

Understanding how applications and devices are performing on a daily basis is crucial to implementing new strategy. Our Performance and Trending module assesses these nuances to minute details so you can track progress as you make changes to the infrastructure.

**ITSM/CMDB Updates****Better Manage your IT Infrastructure**

Understanding what assets exist in your CMDB is crucial for incident planning and impact analysis. RISC Networks can help by discovering your environment so that you can populate your CMDB platform and continually update and monitor with discovery and analytics.

**LAN Segmentation****Segment the Network for Better Functionality**

Use best practices to microsegment your LAN infrastructure. Isolate problems, reduce traffic flow and increase your security by creating meaningful stacks and services.

**Asset and Software Lifecycle Analysis****Prepare for and Resolve EoX Issues**

The best defense is a good offense. Stay on top of critical device problems with hardware and lifecycle analysis so that you are always ahead in your planning.

## P l a t f o r m   M o d u l e s

**Foundation**

Use the Foundation module to get an overview of the current state of your IT environment. See relationships between network devices and use visualizations to determine interdependencies between applications. Add information from collected data to plan for IT transform with confidence.

**CloudScape**

Moving to cloud? Add the CloudScape module to right-size workloads, determine TCO for all major public and private cloud providers, and prioritize applications for migration. Take the actionable intelligence gained to prepare your team to make the change to cloud.

**Performance & Trending**

Get 360-degree insight into the daily performance and health of your IT environment, application stacks and devices. Rich historical trending capability will help your team track trends over time and understand the impact of changes in your environment.

**Security**

Information without context is just data. Our Security Module combines with the context of applications, business services, and departments to make your data actionable. NIST and CIS OVAL integrations, geolocation and threat rankings pinpoint security concerns and provide the context needed to interpret them.