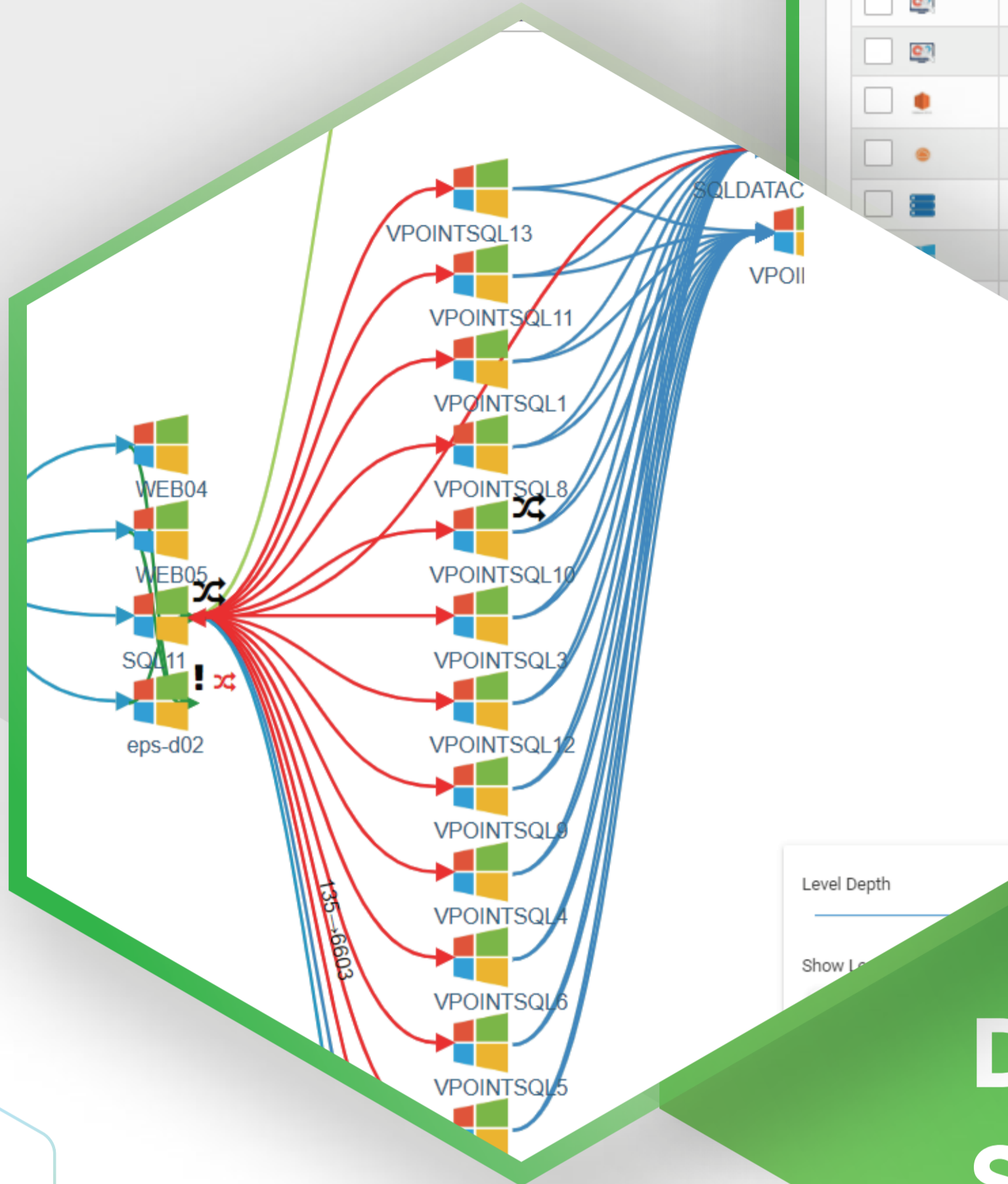




# VIRIMA

IT Automation Made Simple



Blueprint Name	Asset Name
<input type="text" value="Filter for Blueprint Name"/>	<input type="text" value="Filter for Asset Name"/>
<input type="checkbox"/> Cisco6500:Switch	Catalyst6500-10.0.0.1
<input type="checkbox"/> Enterprise Service	RightFax
<input type="checkbox"/> Windows Server	VTI-HYPVB09
<input type="checkbox"/> Printer	HP6E7FE9@192.168.48.152
<input type="checkbox"/> AZURE Virtual Machine	VIRIMAUbuntuClassic@10.0.0.4
<input type="checkbox"/> AZURE Virtual Machine	VIRIMASQL@10.0.0.4
<input type="checkbox"/> AWS EC2 Instance	i-05cb9f9c3276b27cf@10.0.0.119
<input type="checkbox"/> AWS VPC	VCP 1
<input type="checkbox"/> Storage Server	EMC_vnx@192.168.48.55
<input type="checkbox"/> HyperV	OXYGEN@192.168.48.19
<input type="checkbox"/> Website	HelpDesk
<input type="checkbox"/> Enterprise Service	EPIC Enterprise Service
<input type="checkbox"/> Application	Default Web Site\REFX
<input type="checkbox"/> Software	Oracle EPM
<input type="checkbox"/> Windows Host	VTL052@192.168.48.129
<input type="checkbox"/> Windows Server	VCENTER@192.168.48.196
<input type="checkbox"/> Software	redis-server
<input type="checkbox"/> Server	WINTERP...

Level Depth  
\_\_\_\_\_  
Show L...

## Discovery + Service Mapping

### Highlights

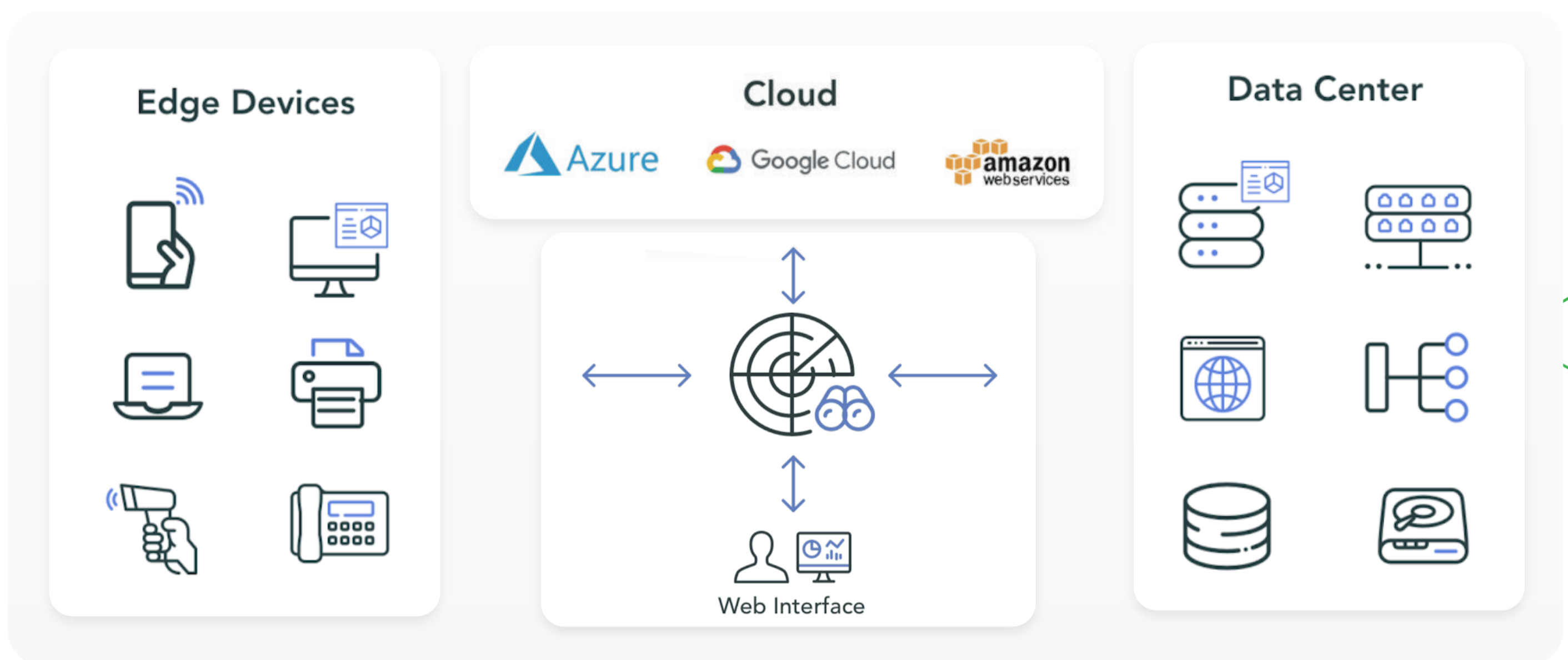
- Deep configuration and dependency discovery for hybrid IT
- Over 140 agentless probes and counting
- Automated infrastructure and application dependency mapping
- Dynamic ViVID™ maps offer rapid impact analysis
- ITIL® Service Asset Configuration Management/CMDB
- Dozens of integrations with management, CMDB, ITSM and cloud solutions
- AWS-hosted SaaS to keep your data accessible and secure
- Best value with flexible, simple, affordable licensing

# Virima Discovery + Service Mapping

## Mapping: An unbeatable solution

Virima Discovery + Service Mapping offers the ease of SaaS deployment and accessibility combined with the security and performance of on-premise discovery. No other solution on the market provides as much automated data collection and visual presentations, period. Yet Virima is very affordable with flexible licensing options and low maintenance costs. Virima Discovery + Service Mapping is available as a standalone offering, bundled with Virima ITAM and ITSM features to form a powerful ITOM platform, or tightly integrated with other leading ITSM and ITOM offerings.

## Complete discovery for hybrid IT



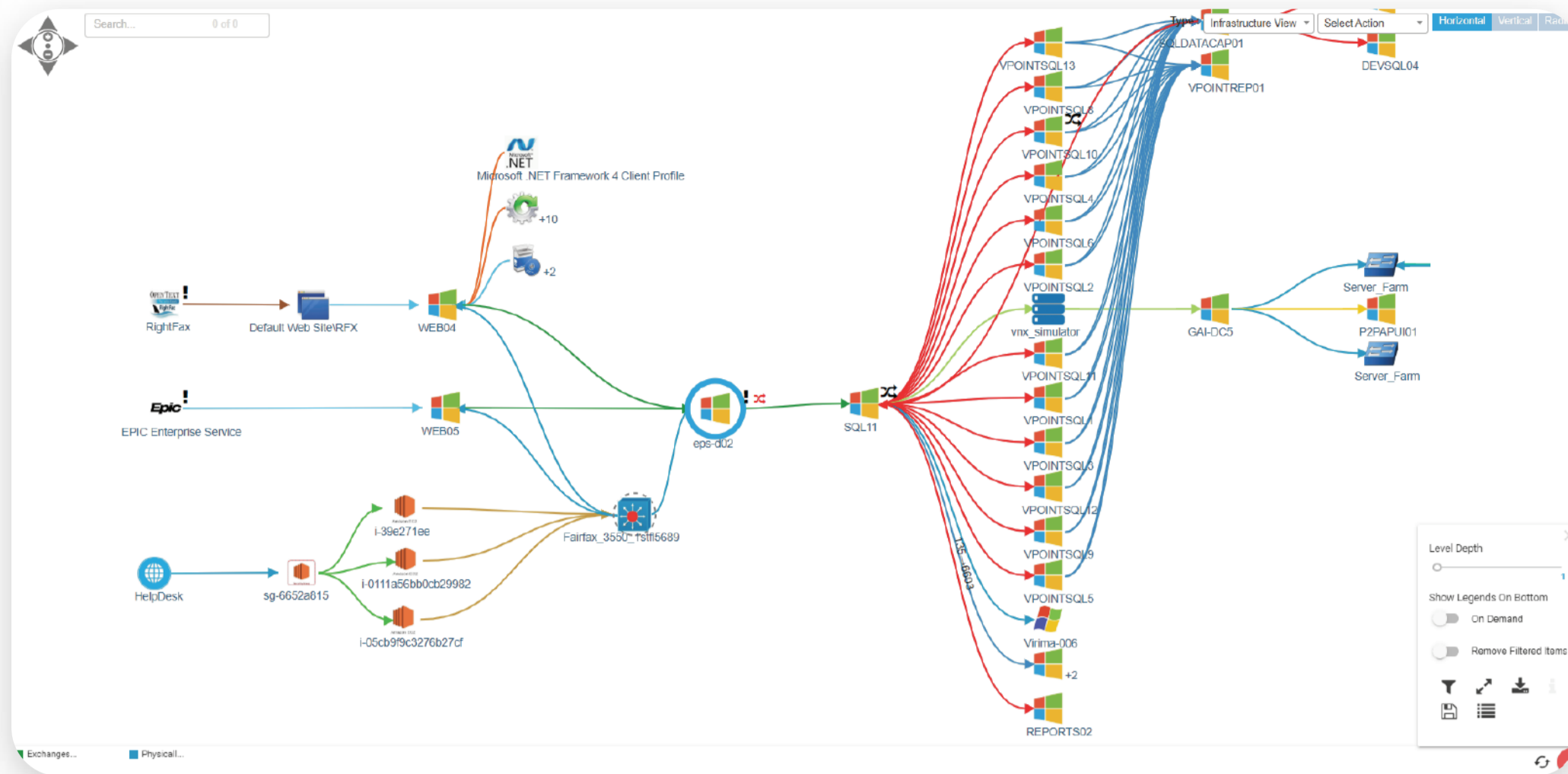
## Easy to deploy network-based discovery

- Install the agentless Discovery App to servers you control
- Enter target device credentials (locally encrypted and stored)
- Configure scan parameters via secure browser-based UI
- Select the appropriate extendable probes to capture the desired data
- Run one-time scans or schedule on a recurring basis
- Review detailed success, exception and CI health reports

## Automatic detection of

- Hundreds of physical devices and virtual assets
- Thousands of hardware configurations
- Windows, Linux, Unix and Mac OS attributes
- Installed software and certificates
- Hardware and software relationships
- Application dependencies and device connectivity

# Virima Visual Impact Display (ViVID™)



## ViVID Map Legend

- ! Open Incident
- ⌘ Pending Change
- ⌘ Completed Change

ViVID provides dynamic visualizations of relationship and dependency maps automatically generated from the discovery data. ViVID maps include:

- Infrastructure relationships
- Application dependencies
- Communication flows
- Network and storage topologies
- Cloud and virtual architectures
- How business services are supported

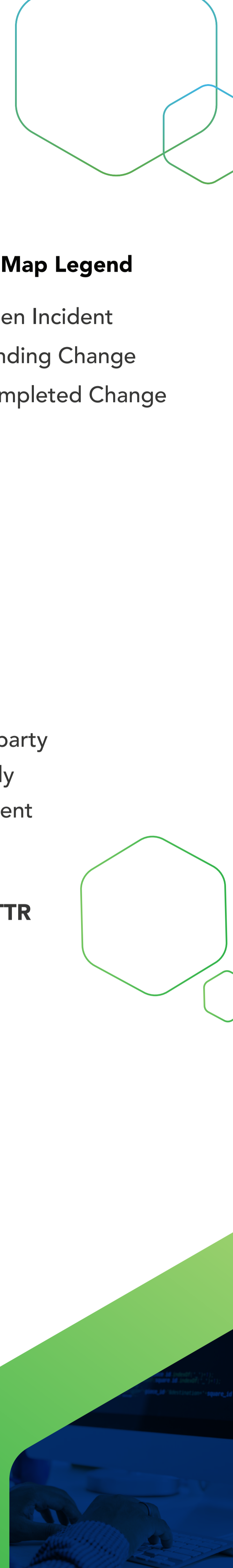
When combined with ITSM functions, whether Virima's or many supported third-party options, ViVID maps include overlays of critical ITSM records like pending/recently completed changes and open incidents. Add-in event and vulnerability management tools and critical alerts will also appear within ViVID maps.

**ViVID provides unprecedented impact analysis to help improve MTBF and MTTR by answering questions like:**

- What is the risk exposure to making this change?
- Who are the stakeholders?
- Where are the weak links in my business services?
- What assets have pending or completed changes?
- Which assets or services have open incidents?
- Are there any alerts that indicate a potential service disruption?

## Secure, scalable, resilient SaaS

- Hosted on multi-region AWS availability zones
- AICPA SOC 2 Type 1 certified business processes
- Discovery runs on your servers
- Credentials never go to the Virima cloud
- Strong data encryption at rest and transit



# Extensive physical and virtual coverage

## Data Center

Servers  
Hypervisors  
Storage  
Databases  
Applications

## Network

Switches  
Routers  
Firewalls  
Load balancers  
Wireless

## Edge

Desktops  
Printers  
VoIP handsets  
IoT  
Hand-helds

## Cloud

Virtual servers  
Storage  
Databases  
Applications  
Security groups

## Device-specific hardware details

- Model & serial numbers
- CPU, RAM, HD
- Network adapters
- Peripherals
- BIOS, OS version
- Relationships

## Hundreds of OS attributes

- OS version
- Off-the-shelf software
- Custom applications
- Patches
- Certificates
- Listeners, processes, services

## Seamless integrations

- ServiceNow
- Ivanti
- Cherwell
- Dell
- EMC
- HP
- Jira
- AWS
- Azure
- Solarwinds
- LogicMonitor
- VMware
- Hyper-V
- Cisco
- Infoblox
- Nagios

**Let's solve your toughest IT problems together!**

[Request Demo](#)

[Contact Us](#)

© 2021 Virima Inc. All rights reserved.

Virima® and ViVID™ are registered trademarks of Virima Inc.

AWS name and logo are registered trademarks of Amazon Web Services.

The SOC for Service Organizations - Service Organizations Logo is owned by the American Institute of Certified Public Accountants ("AICPA")

All other referenced brand names are property of their respective owners.

All rights reserved.

