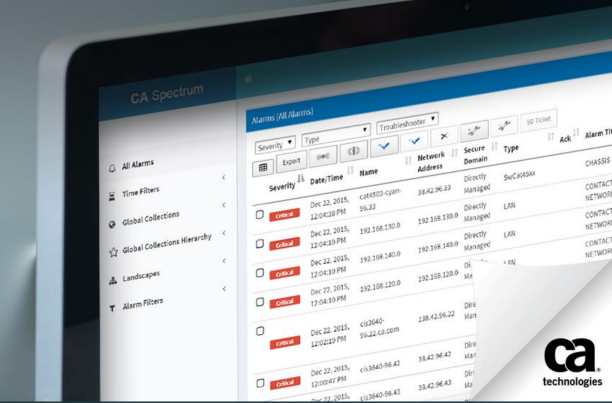
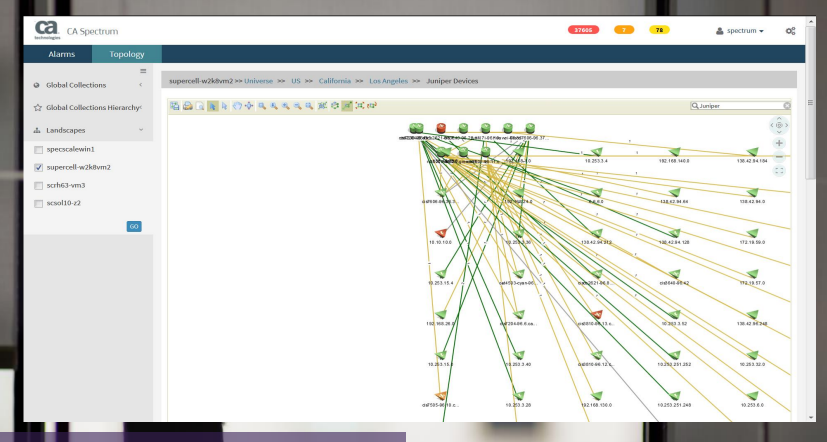
# Why upgrade to Spectrum 10.2?

The top five reasons are...





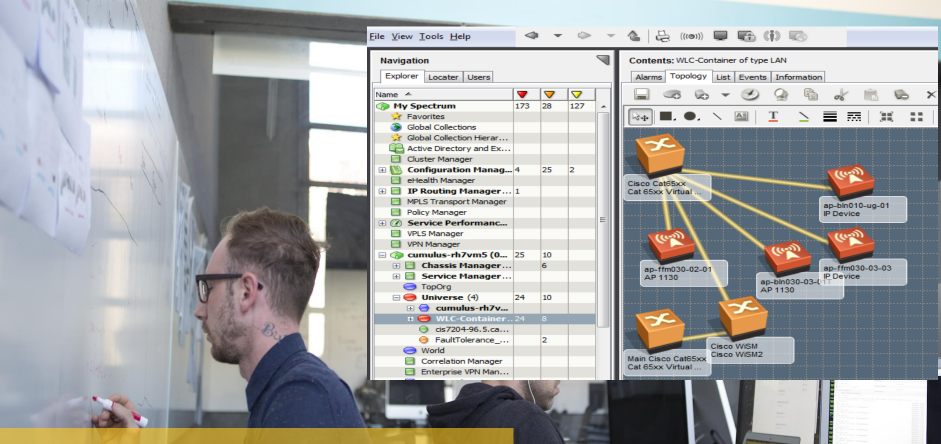
### #1 WebClient Topology View



A new Topology View has been added to the WebClient. Operators now have a topology view while managing alarms and triaging problems.



### #2 Wireless LAN Controller Manager



Spectrum will discover and monitor Cisco and Aruba Wireless LAN Controllers (WLC) and the connected Access Points (APs).

### #3 64-bit Architecture

Spectrum SS KPI	Normal	Peak
Traps	100/sec	1000/sec
Events	100/sec	1000/sec
Alarms	1 update/sec	10 /sec for a period of 1 minute
Devices	10K	
Models	1 Million	
SS Activation	< 30 mins	





## #4 Bidirectional Integration with CA Unified Infrastructure Management

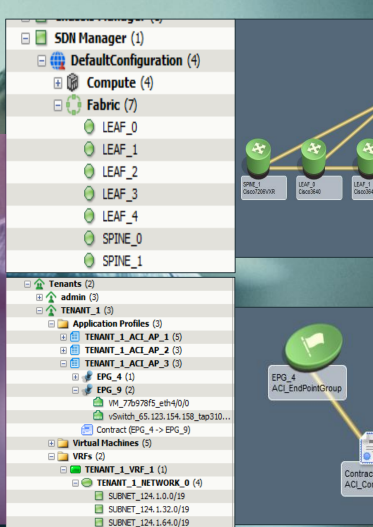


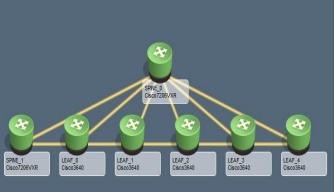
Enable management of your entire IT environment through a single solution.

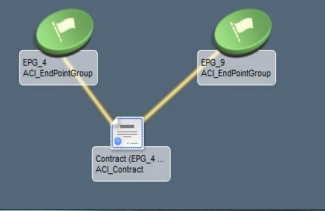
### **#5 Support Cisco ACI**

CA Spectrum will discover, model and show Cisco ACI physical, virtual and logical entities in a single console.

Supporting alarms, traps, events, fault and health scores for root case and fault isolation.









SUBNET 124, 1, 96, 0/19

### CA Spectrum 10.2

Additional Resources

CA Spectrum 10.2 GA
Announcement

CA Spectrum Device Certification Pack GA Announcement

**General Availability** 

<u>CA Spectrum Upgrade</u> <u>Content</u>

How To Videos and Webcasts

What's New?



### Documentation

### Product Documentation & More

<u>CA Spectrum</u> Documentation

Announcements & News
Release Information
Getting Started
Installing
Administrating
Managing Client Applications
Managing Network
Managing Systems
Integrating
Useful Links



### CA Communities

communities.ca.com

CA Spectrum has a NEW Community!

Join the thousands of CA Spectrum users from across the globe to ask hard questions and share best practices.

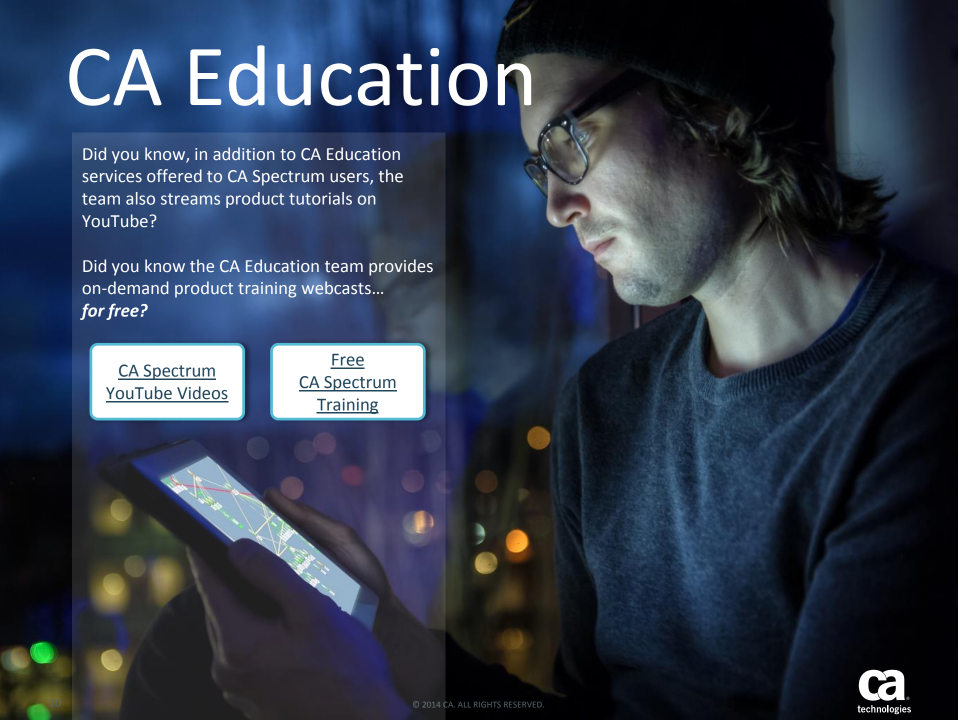
This community is open to all users at all levels and is constantly moderated by expert CA Spectrum staff and users to help provide timely, thoughtful answers to your questions.

#### **Getting Started**

- 1. Create a profile
- 2. Follow the IM Community
- 3. Follow your peers
- 4. Search for awesomeness
- 5. Vote of enhancements

Join the New CA
Spectrum Community





### For More Information

ca.com/spectrum

im-info@ca.com

