

## Integration with CA Network Monitoring Tools

Splunk is the IT search engine. It indexes and lets you search and navigate all of your IT data in real time. Splunk's professional services team is able to deliver seamless integration between CA's family of event consoles and correlation engines and Splunk.

Our Splunk - CA integration service ensures that Splunk is quickly integrated into your existing workflow and processes. It leverages best practices and components developed through working with many customers using Splunk to complement their CA monitoring tools investment, while ensuring a customized solution tailored to the specifics of your topology, users and data.

The Splunk - CA integration can include working with the following consoles and event monitors:

- Unicenter NSM Management Command Center
- Unicenter NSM Event Manager
- eHealth E2E Console
- eHealth Business Services Console
- Spectrum OneClick
- Spectrum Xsight

## What's Included

### Contextual search from console alerts

Splunk can be launched from alerts appearing in the Command Center with details of the alert automatically translated into an appropriate Splunk search, usually for all events surrounding the time of the alert occurring on the same host. Splunk's consultants can extend this logic to use any elements of your organization's Unicenter schema. Or, using CA's web based user interfaces, customers can opt to use the Splunk browser toolbar.

### Splunk alerts sent to the console

Splunk's own alerts, based on any saved, search can be sent to Unicenter Event Manager via SNMP. Splunk consultants will customize a rules file to ensure that Splunk alerts are informative and correctly mapped to your schemas. The typical implementation ensures that a single alert appears for each host in a given search, and that a URL is included to launch Splunk with the results of the search.

## Real-time indexing of monitoring events

Splunk's consultants will configure your monitoring systems as data inputs to Splunk, so that events that pass through their monitoring systems are indexed alongside other IT data and searchable in Splunk. This will be accomplished by using the Unicenter Event Manager API to capture and forward event data.

## Benefits

Deploying Splunk significantly improves customer service, increases availability and cuts operational cost by making all of your IT data universally accessible and actionable. Tight integration with Computer Associates increases these impacts while improving the effectiveness of your CA implementation.

### Get more out of Splunk

- Eliminate the friction of switching between tools during incident investigation and recovery
- Leverage existing incident and problem management processes to handle Splunk alerts

### Get more out of CA

- Extend monitoring coverage to your entire environment by harnessing all IT data sources for alerting via automated Splunk searches
- Improve the quality and coverage of Unicenter event correlation by gaining visibility into all of the IT data generated by your environment

## Pricing

The CA Integration service is priced at Splunk's standard daily professional services rate of \$2,000 per day plus travel and expenses. The length of the engagement will be determined based on scoping for your specific environment. Contact [sales@splunk.com](mailto:sales@splunk.com) to request a quote.