



## The Industry Standard in IT Infrastructure Monitoring

### Purpose

This document describes several use cases for Nagios Fusion and provides a general overview of the benefits received when implementing in a given environment.

### Target Audience

This document is intended for use by IT Managers, Sales staff, and anyone looking to gain information on the practical application of Nagios Fusion in their organization or IT infrastructure.

### Use Cases

#### For Managers

1. **Get an Overall View of the Network** – Use Fusion to create an at-a-glance view of the entire health of the network. Easily view all your Nagios Core or XI servers regardless of geographical location with Nagios Fusion. Distributed monitoring doesn't have to be hard, which is why we created Nagios Fusion.
2. **Large Commercial Enterprises** – Use Nagios Fusion to monitor their different locations from one central dashboard. With fusion, the London, New York, Hong Kong, and Berlin offices can all be overseen from one location allowing for an instant understanding of network health.

#### For IT Staff

1. **Distributed Monitoring and Scalability** – Fusion provides the tools necessary for IT staff and System Administrators to have limitless monitoring capabilities. Coupled with Nagios XI or Core, Fusion can be used to scale a monitoring infrastructure to previously unreachable sizes. Use Fusion to aggregate monitoring data from each monitoring server and display groups
2. **Unified Interface** – Unify your infrastructure monitoring. Whether it's Nagios Core or Nagios XI, Nagios Fusion provides a unified interface for System Administrators to see the overall view of the network while maintaining logical system segregation.