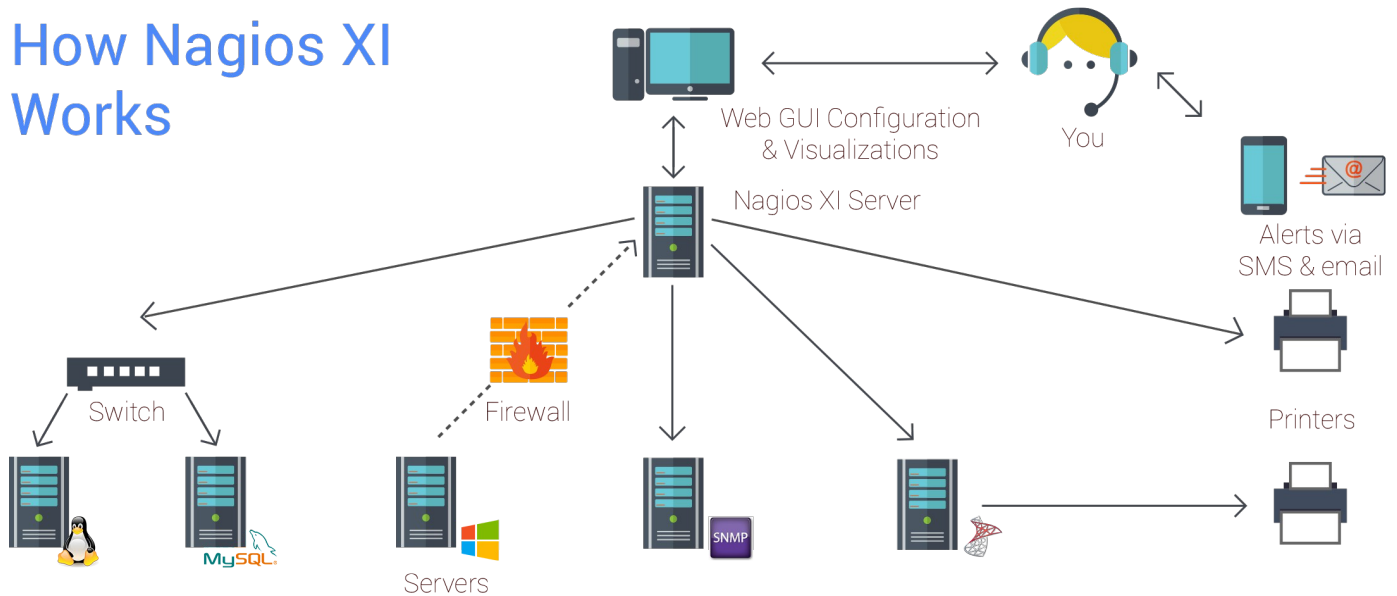




## How Nagios XI Works



### Infrastructure Monitoring

Users can configure Nagios XI to monitor all mission-critical infrastructure components and business processes right from the web-interface. Configuration Wizards make it easy to monitor just about anything.

### Incident Detection & Resolution

Resolve network outages quickly and minimize infrastructure downtime. Nagios XI pinpoints the cause of network failures so users can spend less time finding the problem, and more time fixing it.

### Active & Passive Monitoring

Whether your network devices are behind a firewall or directly accessible, Nagios XI can monitor them with both active and passive checks.

### Notifications

Nagios XI sends notifications to IT staff, stakeholders, and end users via email and mobile text messages, providing them with outage details so they can start resolving issues immediately.

### Alert Escalations

Unresolved outages and failures can be escalated to on-call staff and additional business stakeholders to ensure problems don't go unnoticed.

### Historical Reporting

View a historical record of outages, events, notifications, & alert response for later review. Availability and SLA reports help ensure that you are meeting your uptime commitments.

### Capacity Planning

Capacity Planning reports provide graphed projections of future usage based on historical performance, enabling stakeholders to upgrade system resources before they become overloaded

### Scheduled Downtime

IT staff can schedule downtime to prevent notifications during scheduled maintenance and upgrade windows. Scheduled downtime can also be filtered from reports.