

Change Auditor for Skype for Business

Change Auditor

Alert, audit and report on changes to Microsoft Skype for Business in real time

Enterprises are relying more on Microsoft Skype for Business as a means of communication and collaboration, often replacing the use of email. But, the platform lacks out-of-the-box auditing, reporting and alerting capabilities. This can lead to poor visibility into an organization's security settings and configurations. And that can result in compliance and security failures, system communication downtime and decreased productivity.

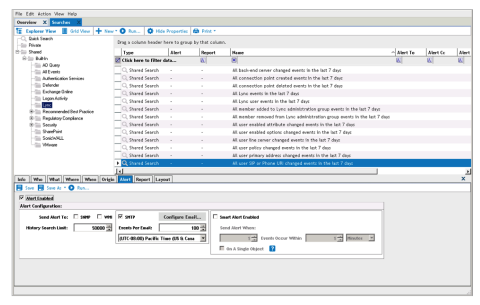
Quest® Change Auditor for Skype for Business audits, alerts and reports on administrator activity, security and configuration changes in real time. With its enterprise-wide visibility, it allows you to see how Skype for Business is configured and enforced so you can take a proactive management

approach. By doing so, you can stay on top of communication policies, eliminate mistakes or violations, reduce downtime and strengthen compliance and security.

FEATURES

At-a-glance display — Track critical Skype for Business changes made by administrators, including adding, deleting or modifying user accounts, back-end configurations and security settings. Get detailed information on who, what, when, where and from which workstation for change events, plus original and current values for all changes.

Real-time alerts on the move — Send critical change and pattern alerts to email and mobile devices to prompt immediate action, enabling you to respond faster to threats even when you're off-site.



Capture critical changes to your Skype for Business architecture, administration and key user properties to ensure the platform is always available.

Change Auditor for Skype for Business audits, alerts and reports on administrator activity, security and configuration changes in real time.

BENEFITS:

- Gain enterprise-wide visibility into key communication resources for instant messaging, voice and video
- Alert, audit and report on critical changes made by administrators (including adding, deleting or modifying user accounts, backend configurations and security settings)
- Notify organizations of changes to important items or patterns of changes
- Reduce the risk of downtime and misconfiguration with reports that enable you to address system communication concerns
- Enable continuous compliance and security auditing across your Microsoft enterprise

SYSTEM REQUIREMENTS

For a full list of detailed requirements, please review the Release Notes Guide.

Related searches — Get instant, one-click access to all information on the change you're viewing and all related events, eliminating guesswork and unknown security concerns.

Best practice reporting — Gain system visibility with comprehensive reports for best practices, such as infrastructure updates, administrator changes and user configurations.

Integrated event forwarding — Easily integrate with SIEM solutions to forward Change Auditor events to Splunk, ArcSight or QRadar. Additionally, Change Auditor integrates with Quest® InTrust® for 20:1 compressed event storage and centralized native or third-party log collection, parsing and analysis with alerting and automated response actions to suspicious events.

Role-based access — Configure access so auditors can run searches and reports without making any configuration changes to the application or having to involve the administrator.

Event timeline — Enable the viewing, highlighting and filtering of change events and their relation to other events over time, resulting in better understanding of trends and events.

Web-based access with dashboard reporting — Enable searches from anywhere using a web browser, and create targeted dashboard reports that provide upper management and auditors with access to the information they need quickly.

ABOUT QUEST

Quest provides software solutions for the rapidly changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid data centers, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.

