

Guardian 2020 for Content Server



What Is Guardian 2020 for Content Server?

Guardian 2020 for Content Server is add-on security for Open Text Content Server that monitors end-user activity in real-time, and prevents them from exceeding usage thresholds based on predictive analysis of that user's prior history within a given timeframe. If a user reaches that threshold within the defined time period, Guardian 2020 for Content Server sends email or text notifications to the appropriate administrator or security officer, and can immediately disable the user's account to stop them from continuing to access the Content Server system.

Guardian 2020 for Content Server consists of the Guardian Service, which continuously tracks user activity within your Content Server libraries, sends messages to administrators, and when appropriate, locks the user account until released. The Guardian Service includes the Administrator Desktop Console to set rules, enable/disabled end-users and display analytics.

Why do you need Guardian 2020 for Content Server?

Protecting information from excessive/unauthorized downloading, exporting and other improper access by end-users is an ever more critical component of today's information management system.

To be able to monitor users in real-time, and stop them when specific criteria is met, is a necessary function for every organization responsible for safeguarding sensitive or confidential materials, such as government agencies, financial institutions, accounting firms, manufacturing companies, human resources departments, law firms, etc.

Interested in Guardian 2020 for Content Server?

Email us at info@wertheimglobal.com or visit wertheimglobal.com/guardian-for-content-server

Deploying Guardian 2020 for Content Server will:

- Identify when users are attempting to access more than their allowed threshold within a given timeframe.
- **Detect** end-users attempting to access secured documents to which they are not granted rights.
- **Provide powerful analytics** to review performance by end-user, group or an entire repository.
- Give management the tools to track users attempting to circumvent the implicit or explicit security of the Content Server environment.
- Allow for proactive protection of your organization's sensitive materials.
- Reduce risk with real-time monitoring of security-related processes.

