

CLOUDIWAY

CASE STUDY

CISION®

Power Your Story.

CUSTOMER: CISION®

WEB SITE: www.cision.com

LOCATION: United States, Global

ORG SIZE: 1200

CUSTOMER PROFILE:

With more than 100,000 customers and offices in nine countries, Cision is the leading provider of public relations and social software. Our commitment to innovation is ceaseless as we continue to create tools, embrace trends and lead the industry towards the future of PR and social media.



MAIL MIGRATION GMAIL TO OFFICE 365 - CISION®

“Cloudiway solution was an important key to our success during the acquisition process. We migrated more than 1700 users from Gmail to O365 at lightening speed. Cloudiway is also a great partner when it comes to performance and support...” – Bill Callas, IT Project Manager, Cision®

• **SITUATION**

On a mission to expand its services, Cision was in the process of acquiring another company - PR Newswire. With the goal set for a smooth transition, the challenge became complex with a large volume of users with different messaging systems. As communication and data is essential for public relations, they were looking for a solution with the highest data fidelity and the lowest downtime.

• **SOLUTION**

Cloudiway stands out to be the best solution on the market to migrate to Office 365. Easy to use, with no impact on day-to-day operations, the solution is delivered quickly with good support. No need for additional training or specialized staff. Cloudiway email migration platform provides a range of flexible options to ensure best results. You can choose to include or exclude notes, tasks and trash during the migration process and the coexistence option allows free/busy calendar information to keep everyday business running.

• **BENEFITS**

- ✓ Nothing to install, online platform powered by Microsoft Azure and fast quotation
- ✓ Complete range of solutions to meet your scenario requirements
- ✓ Perform large-scale migrations of thousands of users
- ✓ Full interoperability between Google and Office 365 calendars

