## SpincoTech- Work Transformation

Brio was responsible for migrating the client's email to Google Workspace along with change management where we helped them adopt Google Workspace.

### The challenge

The challenges faced in this project were: Individually activating IMAP access and allowing less secure apps for each user's mailbox.

Manually handling the migration of calendars and contacts. These challenges were addressed by employing the Google Apps

Manager(GAM) API command line tool and proceeding with the Go-live phase after migrating emails.

#### The solution

Brio Collaborated with Google and the customer to move the customer's email to Google Workspace. They set up advanced spam protection with increased storage, which boosted collaboration and productivity by using tools such as Google Meet, Calendar and Drive. The client was really happy with how it turned out.

#### The result

The project was a success and the client was very happy with the results. They experienced several benefits, including improved spam protection, enhanced security features, increased storage space, and improved collaboration tools.

The project was a success and the client was very happy with the results. They experienced several benefits, including improved spam protection, enhanced security features, increased storage space, and improved collaboration tools.



#### About Spinco Biotech Pvt Ltd

Spinco Bio Tech is a biotechnology company that develops and markets innovative products for the life sciences industry. The company's products are used in a variety of applications, including drug discovery, diagnostics, and research.

Spinco Bio Tech is headquartered in Hyderabad, Telangana

Vertical/horizontal solution: Healthcare & Life Sciences

Primary project location: India



About Brio Technologies Private Limited
Brio is a cloud consulting company focused on IT
automation and bringing about digital
transformation for businesses With over a
decade's expertise



# Products Google Workspace

Published on September 20, 2023