

Jeffrey Ray

MAESTRO team recently migrated the application to Google Cloud Platform (GCP) in November 2021, a more than 6 month project. After the migration, the MAESTRO system experienced several new issues that required a major design change in order to stabilize the system. The team collaborated to recommend potential fixes and evaluate the best options. After an in-depth technical analysis, it was determined that a significant design change was needed to address the issues. Teammates worked long hours in order to implement, review, and test the changes, and it was released into production on Feb 17th.





Raymond Willis

MAESTRO team recently migrated the application to Google Cloud Platform (GCP) in November 2021, a more than 6 month project. After the migration, the MAESTRO system experienced several new issues that required a major design change in order to stabilize the system. The team collaborated to recommend potential fixes and evaluate the best options. After an in-depth technical analysis, it was determined that a significant design change was needed to address the issues. Teammates worked long hours in order to implement, review, and test the changes, and it was released into production on Feb 17th.





Feibi Mao

MAESTRO team recently migrated the application to Google Cloud Platform (GCP) in November 2021, a more than 6 month project. After the migration, the MAESTRO system experienced several new issues that required a major design change in order to stabilize the system. The team collaborated to recommend potential fixes and evaluate the best options. After an in-depth technical analysis, it was determined that a significant design change was needed to address the issues. Teammates worked long hours in order to implement, review, and test the changes, and it was released into production on Feb 17th.





Leslie Ytsma

MAESTRO team recently migrated the application to Google Cloud Platform (GCP) in November 2021, a more than 6 month project. After the migration, the MAESTRO system experienced several new issues that required a major design change in order to stabilize the system. The team collaborated to recommend potential fixes and evaluate the best options. After an in-depth technical analysis, it was determined that a significant design change was needed to address the issues. Teammates worked long hours in order to implement, review, and test the changes, and it was released into production on Feb 17th.





Christopher Mutschler

MAESTRO team recently migrated the application to Google Cloud Platform (GCP) in November 2021, a more than 6 month project. After the migration, the MAESTRO system experienced several new issues that required a major design change in order to stabilize the system. The team collaborated to recommend potential fixes and evaluate the best options. After an in-depth technical analysis, it was determined that a significant design change was needed to address the issues. Teammates worked long hours in order to implement, review, and test the changes, and it was released into production on Feb 17th.





Baobao Lu

MAESTRO team recently migrated the application to Google Cloud Platform (GCP) in November 2021, a more than 6 month project. After the migration, the MAESTRO system experienced several new issues that required a major design change in order to stabilize the system. The team collaborated to recommend potential fixes and evaluate the best options. After an in-depth technical analysis, it was determined that a significant design change was needed to address the issues. Teammates worked long hours in order to implement, review, and test the changes, and it was released into production on Feb 17th.





Dawid Obajtek

MAESTRO team recently migrated the application to Google Cloud Platform (GCP) in November 2021, a more than 6 month project. After the migration, the MAESTRO system experienced several new issues that required a major design change in order to stabilize the system. The team collaborated to recommend potential fixes and evaluate the best options. After an in-depth technical analysis, it was determined that a significant design change was needed to address the issues. Teammates worked long hours in order to implement, review, and test the changes, and it was released into production on Feb 17th.





Raghu Vijaykumar

MAESTRO team recently migrated the application to Google Cloud Platform (GCP) in November 2021, a more than 6 month project. After the migration, the MAESTRO system experienced several new issues that required a major design change in order to stabilize the system. The team collaborated to recommend potential fixes and evaluate the best options. After an in-depth technical analysis, it was determined that a significant design change was needed to address the issues. Teammates worked long hours in order to implement, review, and test the changes, and it was released into production on Feb 17th.





venugopal Poolakunta

MAESTRO team recently migrated the application to Google Cloud Platform (GCP) in November 2021, a more than 6 month project. After the migration, the MAESTRO system experienced several new issues that required a major design change in order to stabilize the system. The team collaborated to recommend potential fixes and evaluate the best options. After an in-depth technical analysis, it was determined that a significant design change was needed to address the issues. Teammates worked long hours in order to implement, review, and test the changes, and it was released into production on Feb 17th.

