GoGreen Company

A few of the changes I would:

make would be to move what I don't want the end user to complete to a private subnet in the availability zones.

Have a connection to all the amazon products to each other to perform synchronisation between each other and the data they provide to end user frequency. For example, the data constantly accessed by the user should be in the CloudWatch, which should be enabled as well as the rest of the products.

Make sure the user has the least accessibility to the RDS and other secure confidential features by making them the least privileged users on the database as well as taking other secure features.

Have a feature that moves all the data to a specific location after a certain time frame to allow these area to have more space for other new space that would be needed.

Make sure the user has access to the galicer database except to delete the database

Verify the cloud services and the bucket services by the amazon standards

Protect the data inside the web applications and the database by use of web security

Only the admin has access to the website through terminal

Make sure the IAM protocols are followed through within the entire system and the system itself is loosely coupled

Make sure the cloudwatch keeps track and reports of the behaviours of the system to ensure all data is up to date, to make sure the system is working and to keep an eye an any abnormal behaviour.