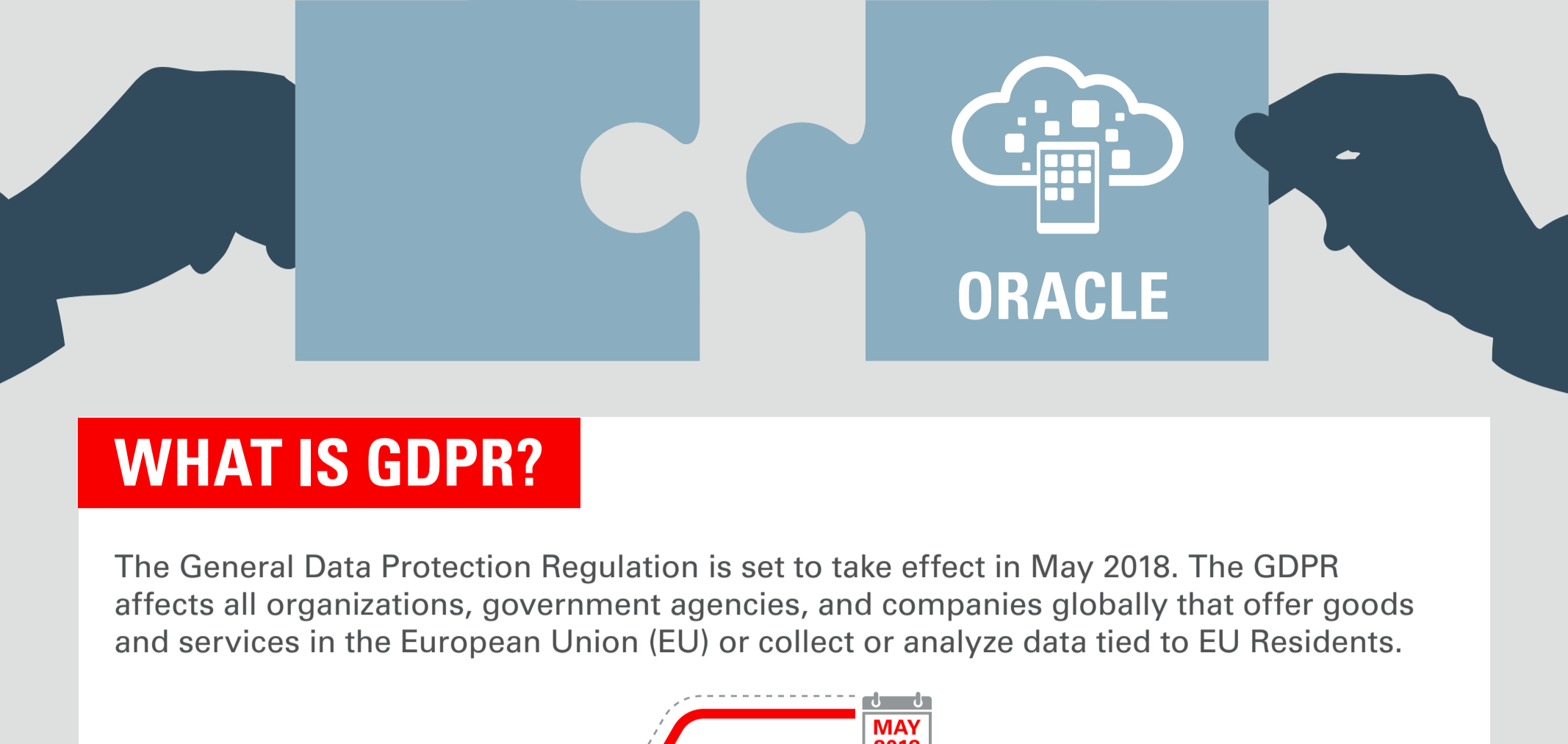


# GDPR and Oracle Cloud Applications

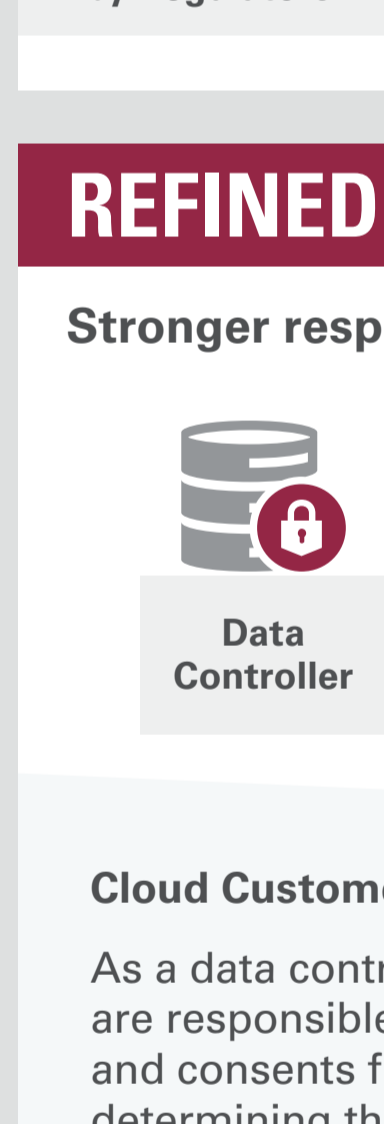


## WHAT IS GDPR?

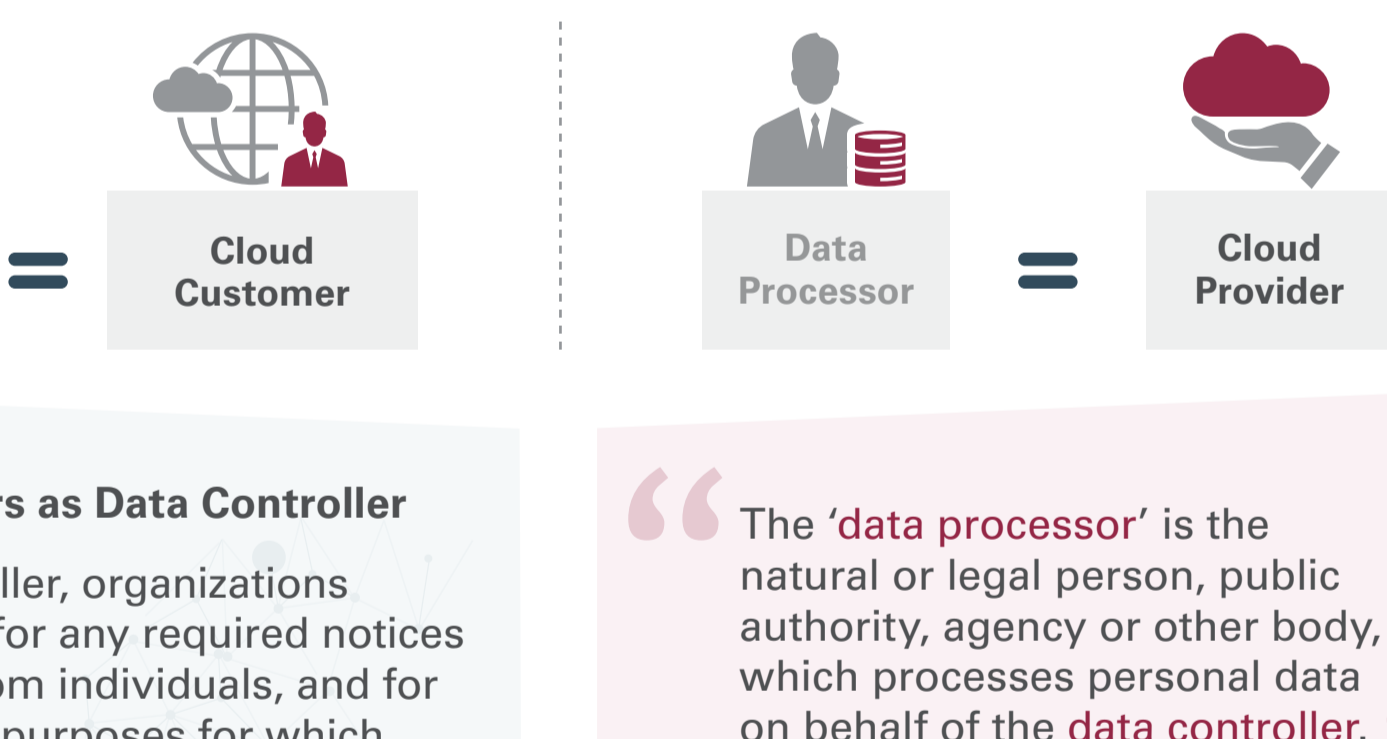
The General Data Protection Regulation is set to take effect in May 2018. The GDPR affects all organizations, government agencies, and companies globally that offer goods and services in the European Union (EU) or collect or analyze data tied to EU Residents.



## WHY DOES THIS MATTER?

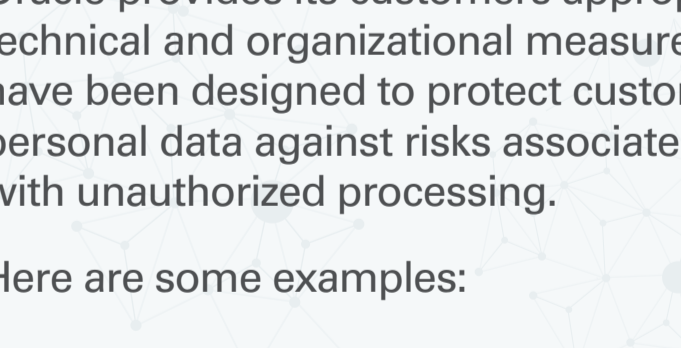
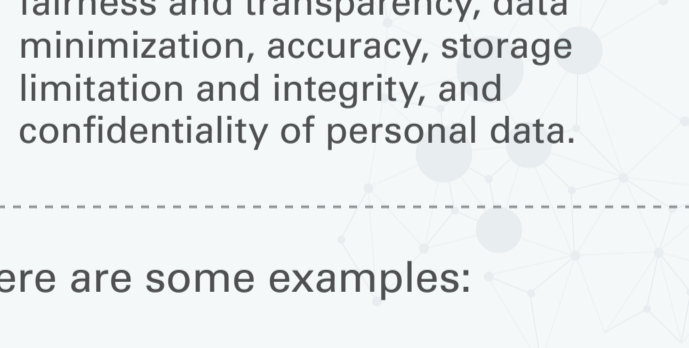


With new rights for individuals, accountability requirements for companies, and increased scrutiny by regulators, organizations collecting and handling personal data from EU residents will need to manage their data handling practices more carefully than ever before.



## REFINED ROLES UNDER GDPR

Stronger responsibilities for data processors and data controllers.



### Cloud Customers as Data Controller

As a data controller, organizations are responsible for any required notices and consents from individuals, and for determining the purposes for which they collect and handle personal data.

- Providing notices and obtaining required consents from individuals
- Determining the relevant data uses and purposes
- Addressing rights of individuals

The 'data processor' is the natural or legal person, public authority, agency or other body, which processes personal data on behalf of the **data controller**.

### Oracle as a Data Processor

As a data processor, among other things, Oracle provides its customers appropriate technical and organizational measures that have been designed to protect customer personal data against risks associated with unauthorized processing.

Here are some examples:

- Advanced security controls
- External audit certifications
- Data breaches: detection and notification to customers

## KNOW MORE



Oracle's capabilities built into Oracle Cloud Applications, can help customers in addressing their GDPR requirements. To get details download the Oracle Cloud Applications and GDPR whitepaper [here](#).

To find out more about Oracle Cloud Applications and GDPR now and into the future, visit

[www.oracle.com/applications/gdpr](http://www.oracle.com/applications/gdpr)