Be a part of the trusted cloud in Europe.

Discover the EU Cloud Code of Conduct for yourself at https://eucoc.cloud
Contact SCOPE Europe at info@scope-europe.eu
#EUCloudCoC

The EU Cloud Code of Conduct: Strengthening Trust in Cloud Services

Supported by Alibaba Cloud, Arcules, CIF, Cisco, Epigonisis, Fabasoft, Google Cloud, IBM, Oracle, Salesforce, TrustArc, SAP and Workday
Trust in cloud computing is essential for it to reach its full potential. Data protection is core to that trust. The EU Data Protection Code of Conduct for cloud service providers contains rigorous assurances for the protection of data in cloud services. As a cloud service provider when you sign up to the EU Cloud Code of Conduct you unequivocally commit to implementing robust data protection and security policies that will stand up to the significant personal data changes coming with GDPR.

The EU Cloud Code of Conduct has been developed to align with the EU’s General Data Protection Regulation (GDPR). By joining the EU Cloud CoC, cloud service providers demonstrate their commitment to the new high standards of data privacy and security under the GDPR.

The EU Cloud Code of Conduct is:

- **The only Code that covers the full spectrum of cloud services** from Software and Platform through to Infrastructure.

- **The only Code which EU authorities have been involved in developing.** It is the result of four years of collaboration between the European Commission and the cloud computing community, including industry. The EU’s Article 29 Working Party, representing national Data Protection Authorities, gave input to the Code.

- **The only Code that is independently governed.** Declarations are overseen by SCOPE Europe, an independent code monitoring body. SCOPE Europe scrutinises cloud services that sign up to the Code and monitors services that are certified against the Code – a requirement of GDPR.

The EU Cloud Code of Conduct is open to cloud service providers of all sizes and from all cloud sectors who can commit to adhering to rigorous data protection safeguards. SMEs and global top five cloud service providers collaborated to develop the code and they are actively signing up their services. New members who join can help further develop the code. Join them today – we cater for excellence in privacy – whatever your cloud delivery model or your size!