

Description		Controls Assessed
Governance	Procedures for the Community Standards Enforcement Report measurement processes	Meta has established a comprehensive risk and control framework by implementing governance controls over Community Standards Enforcement Report measurement and reporting processes to verify accuracy and completeness of metrics.
Data Collection	Collection of prevalence and enforcement data	To maintain data integrity across large scale distributed systems, Meta has implemented measures to verify data between our enforcement systems (systems that take action on content), measurement systems (systems that prepares the data for metric computations) and reporting systems (systems that ultimately publish the end metrics) are consistent.
Data Processing	Preparation and movement of data across our measurement and enforcement pipelines	
Data Aggregation	Aggregating of prevalence and content actioned data for metrics reporting	To minimize the risk of data aggregation errors, Meta has developed procedures where metrics are computed at least twice - one via our measurement systems and separately via independent validation scripts. The results are compared and deviations >0.1% are investigated and corrected before metric publication.
Data Disclosures and Reporting	Analyzing, monitoring and reporting the metric trends and material events that impact the report metrics	Meta has implemented systematic checks and procedures to identify material metric movements. Root cause analysis is conducted for all material movements and disclosures are included in the report to inform the reader of the causes and impact of such events.
Information Technology General Controls	Applications, interfaces, services and tools that record, store, process and report data related to content actioned data	Meta has implemented safeguards to verify access to internal integrity, measurement and reporting systems is restricted and protected from unwarranted access. Changes to such systems follow Management defined system change management processes.