There are several AWS services that are commonly used for data engineering and can assist with ETL (Extract, Transform, Load) processes. Here are some of the key AWS services:

1. AWS Glue: An ETL service which can automate jobs and work as a bridge between sources and destination
2. AWS Step Functions: AWS Step Functions is a serverless workflow service for ETL which coordinates with multiple AWS services
3. AWS Lambda: AWS Lambda is a serverless computing service that allows you to run code in any language or framework without having to configure the servers. You pay only for the time of execution and requests.
4. Amazon Redshift: Amazon Redshift is a high performance, fully managed data warehousing service which supports parallel computing for analytics and ETL on Big Data.
5. Amazon S3: Amazon Simple Storage Service (S3) is an object storage service that provides cheap storage for any type of data.
6. AWS Data Pipeline: AWS Data Pipeline is a web service for orchestrating and automating data movement and transformation workflows. It allows you to define and schedule ETL activities using a graphical interface or API calls.