**ETL Tools**

1. Informatica PowerCenter: PowerCenter is a product that was developed by Informatica for data integration. It supports the data integration lifecycle and delivers critical data and values to the business.

**Key Features:**

* PowerCenter is a commercially licensed tool.
* It is a readily available tool and has easy training modules.
* It supports data analysis, application migration and data warehousing.
* PowerCenter connects various cloud applications and is hosted by Amazon Web Services and Microsoft Azure.

1. Oracle Data Integrator: Oracle Data Integrator (ODI) is a graphical environment to build and manage data integration. This product is suitable for large organizations which have frequent migration requirement.

**Key Features**:

* Oracle Data Integrator is a commercial licensed RTL tool.
* Improves user experience with the re-design of the flow-based interface.
* It supports the declarative design approach for data transformation and integration process.
* Faster and simpler development and maintenance.
* It automatically identifies faulty data and recycles it before moving into the target application.
* Oracle Data Integrator supports databases like IBM DB2, Teradata, Sybase, Netezza, Exadata, etc.

1. MS – SQL Server Integrated Server: SSIS is a product by Microsoft and was developed for data migration. The data integration is much faster as the integration process and data transformation is processed in the memory.

**Key Features**:

* SSIS is a commercially licensed tool.
* SSIS import/export wizard helps to move data from source to destination.
* It automates the maintenance of the SQL Server Database.
* Drag and Drop user interface for editing SSIS packages.
* Data transformation includes text files and other SQL server instances.

1. IBM: Infosphere Information Server is a product by IBM that was developed in 2008. It is a leader in the data integration platform which helps to understand and deliver critical values to the business. It is mainly designed for Big Data companies and large-scale enterprises.

**Key Features**:

* It is a commercially licensed tool.
* Infosphere Information Server is an end-to-end data integration platform.
* It can be integrated with Oracle, IBM DB2, and Hadoop System.
* It supports SAP via various plug-ins.
* It helps to improve data governance strategy.

**ELT Tools**

1. Luigi: Luigi is a Python library that provides a framework for building complex data pipelines. Luigi was built at Spotify. The purpose of Luigi is to allow you to automate and chain batch processes.

Features

* Supports dumping data to and from databases
* Supports running machine learning algorithms.
* Luigi features reliable throughput with real-time elasticity, scalable to millions of events per month.
* Ability to build up long-running pipelines that comprise thousands of tasks.
* Support for running Python MapReduce jobs in Hadoop, Hive, as well as Pig.
* Ships with file system abstractions for HDFS and local files to ensure that the system can handle failures and that your data pipeline will not crash in a state containing partial data.

1. Blendo: Blendo is known as one of the best **ELT tools** enabling customers to centralize all of their different datasets and data sources into a central location. They are in the business of building new connectors and maintaining the ones already created.

**Features**

* Fully managed data pipelines as a service
* Limited maintenance and configuration
* Automated schema migrations
* 40+ connectors and counting

1. Matillion: Matillion is one of the best ELT Tools that is built specifically for Amazon Redshift, Azure Synapse, Google BigQuery, and Snowflake. Matillion has an ELT architecture. It sits between your raw data sources (internal, external, and third-party data) and your BI and Analytics tools.

**Features**

* Pay-as-you-go model with no long-term financial commitments.
* Scalable built to take advantage of the power and features of your data warehouse.
* Makes complex tasks simple with an intuitive UI and approach to data transformation.
* Automated data workflows.
* Drag-and-drop browser-based UI so you can build your ELT jobs in minutes.

1. Talend: The Talend cloud data integration tool is known as one of the best **ELT tools**. It is a modern big data and cloud integration software to connect, extract, and transform any data across the cloud and on-premises.

**Features**

* A subscription-based data management platform.
* Variety of connectors to various data sources.
* Management and monitoring capabilities.
* Log collection and display.
* Easily deployable in a cloud environment.
* Data can be loaded into your data lakes and warehouses without formatting which makes the ingestion speed much quicker.