



The key IT infrastructure and business system terms —



Infrastructure

The foundational hardware, software, networks, and facilities that support IT systems and applications.

Meaning: The foundation of IT systems (hardware, software, networks).

Example: Company data center with servers, routers, and firewalls.



On-Premise Server

Physical servers hosted within an organization's own facilities, managed directly by internal IT teams.

Meaning: Physical servers hosted in an organization's own facilities.

Example: A bank hosting its core banking system on servers in its HQ.



Cloud Server

Virtual servers hosted by cloud providers (AWS, Azure, GCP), offering scalability and remote access.

Meaning: Virtual servers hosted by cloud providers.

Example: Running applications on AWS EC2 or Microsoft Azure Vms.



Cloud Storage

Online storage services that allow secure, scalable data storage and retrieval over the internet.

Meaning: Online storage services for scalable data access.

Example: Google Drive, Microsoft OneDrive, Amazon S3.



Hybrid Cloud

A mix of on-premise infrastructure and cloud services, enabling flexibility and workload distribution.

Meaning: Combination of on-premise and cloud services.

Example: A hospital storing sensitive patient data on-premise but using cloud for analytics.



CRM (Customer Relationship Management)

Systems and strategies for managing customer interactions, improving engagement, and driving loyalty.

Meaning: Systems for managing customer interactions and loyalty.

Example: Salesforce or Microsoft Dynamics CRM.



ERP (Enterprise Resource Planning)

Integrated software that manages core business processes like finance, HR, supply chain, and operations.

Meaning: Integrated software for managing core business processes.

Example: SAP ERP managing finance, HR, and supply chain.



Business Intelligence

Tools and practices for analyzing business data to support decision-making and strategy.

Meaning: Tools for analyzing business data to support decisions.

Example: Power BI dashboards showing sales trends.



Business Logic

The rules and algorithms that define how data is processed and workflows are executed in applications.

Meaning: Rules that define how data is processed in applications.

Example: E-commerce site applying discount rules at checkout.



Workflows

Automated sequences of tasks or processes that define how work moves through a system.

Meaning: Automated sequences of tasks in a system.

Example: HR system workflow for employee onboarding approvals.



Triggers

Events or conditions that automatically initiate specific actions in a system (e.g., sending an alert).

Meaning: Events that automatically initiate actions.

Example: Database trigger that updates inventory when a sale is recorded.



APIs (Application Programming Interfaces)

Interfaces that allow different software systems to communicate and exchange data seamlessly.

Meaning: Interfaces that allow systems to communicate.

Example: PayPal API enabling online payments in e-commerce apps.



Reference Table



<u>Term</u>	<u>Meaning</u>	<u>Example</u>
Infrastructure	Foundation of IT systems (hardware, software, networks)	Company data center
On-Premise Server	Physical servers managed in-house	Bank HQ servers
Cloud Server	Virtual servers hosted by providers	AWS EC2
Cloud Storage	Online scalable data storage	Google Drive, S3
Hybrid Cloud	Combination of on-premise + cloud	Hospital data + analytics
CRM	Customer interaction management	Salesforce
ERP	Integrated business process system	SAP ERP
Business Intelligence	Data analysis for decisions	Power BI
Business Logic	Rules governing system behavior	Checkout discounts
Workflows	Automated process sequences	HR onboarding
Triggers	Events that initiate actions	Inventory update
APIs	Interfaces for system communication	PayPal API

✨ Insight ✨

The **ecosystem of IT systems: infrastructure (servers, storage, cloud), business systems (CRM, ERP, BI), and logic layers (workflows, triggers, APIs)** all connect to form a complete IT ecosystem.