# virtauto – Glossary & Terminology

This glossary defines the key terminology and naming conventions used across virtauto. It ensures consistency across all documents, agents, and codebases. The Consistency Agent will use this as a primary reference.

## virtauto

The overall company vision and platform – Virtual Automotive, aiming to become the Digital Brain of the Automotive Industry.

## virtauto.OS

The operating system of virtauto, orchestrating agents, processes, and data flows for OEMs.

## GEORGE

The central Orchestrator Agent within virtauto.OS – coordinates tasks, ensures consistency, manages dataflows.

## Fusion Strategy

Guiding principle from Vijay Govindarajan – 'The company of the future will not be defined by industry boundaries, but by its ability to fuse technology, data, and customer-centric innovation into a seamless ecosystem'.

## Agentic AI

An approach using multiple specialized AI agents orchestrated to perform complex tasks collaboratively.

## MAS (Multi-Agent System)

System of interconnected AI agents performing distributed tasks, orchestrated by GEORGE.

## Root Cause Agent

Agent analyzing production & quality data to detect likely causes of issues.

## Procurement Agent

Agent supporting purchasing, supplier scoring, and shortage resolution.

## Supply Chain Agent

Agent ensuring end-to-end transparency and forecasting within the supply chain.

## Quality Agent

Agent automating audits, defect detection, and continuous improvement.

## Finance Agent

Agent responsible for financial monitoring, cost control, and forecasting.

## Ecosystem Agent

Agent monitoring markets, partners, competitors, and innovation trends.

## Consistency Agent

Agent validating alignment of documents, content, and code with Fusion Strategy and Glossary.

## Content Agent

Agent generating content drafts (blog, LinkedIn, documentation).

## Developer Agent

Agent managing website code and repository maintenance.

## Product Agent

Agent orchestrating internal backlog, priorities, and roadmap updates.