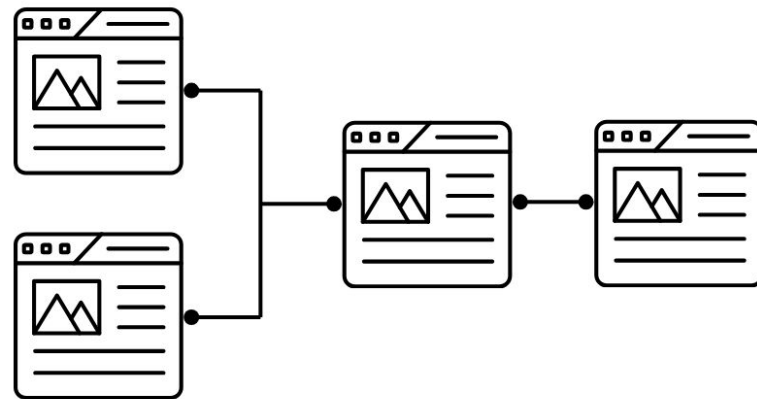


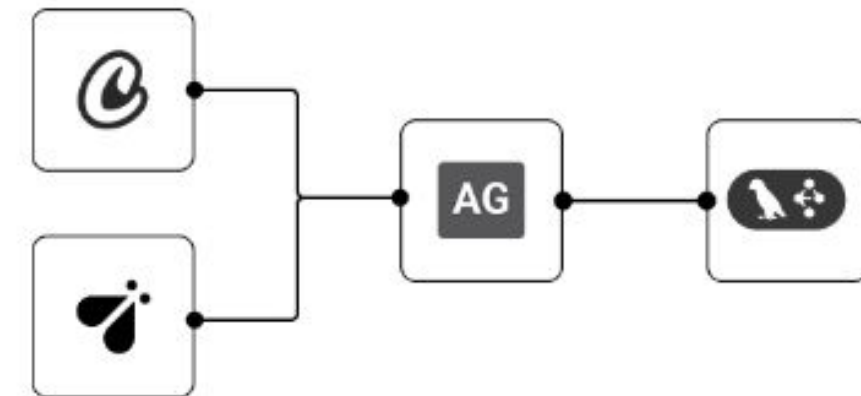
# Why We Need Agent Communication Standards



In 1989, **HTTP** unlocked the web as a transportation protocol to connect hosted pages



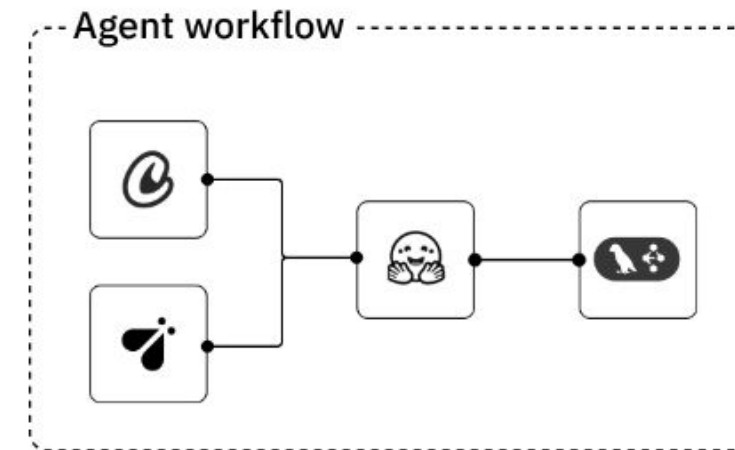
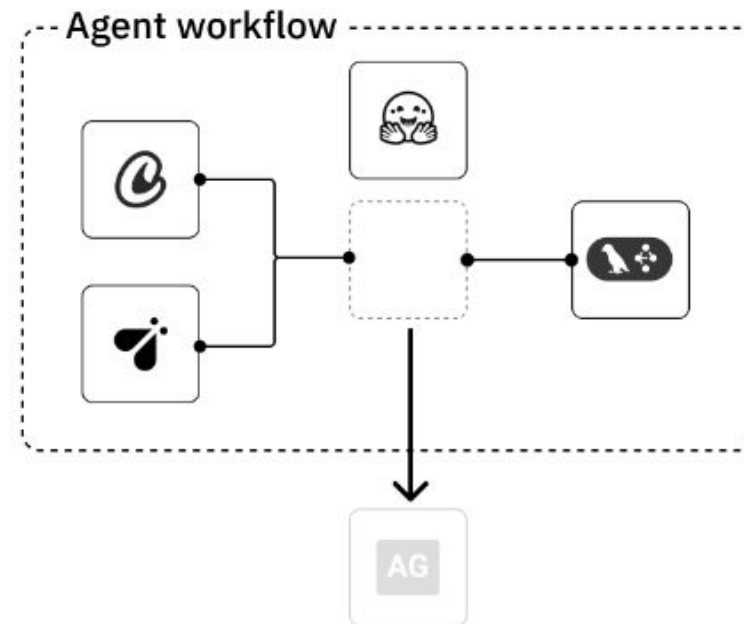
**ACP** aims to connect the ecosystem of stand alone agents so they can collaborate



Framework and Technology Agnostic

# Connecting A Diverse Ecosystem of Stand Alone Agents

Developer doesn't  
need to write  
integration logic

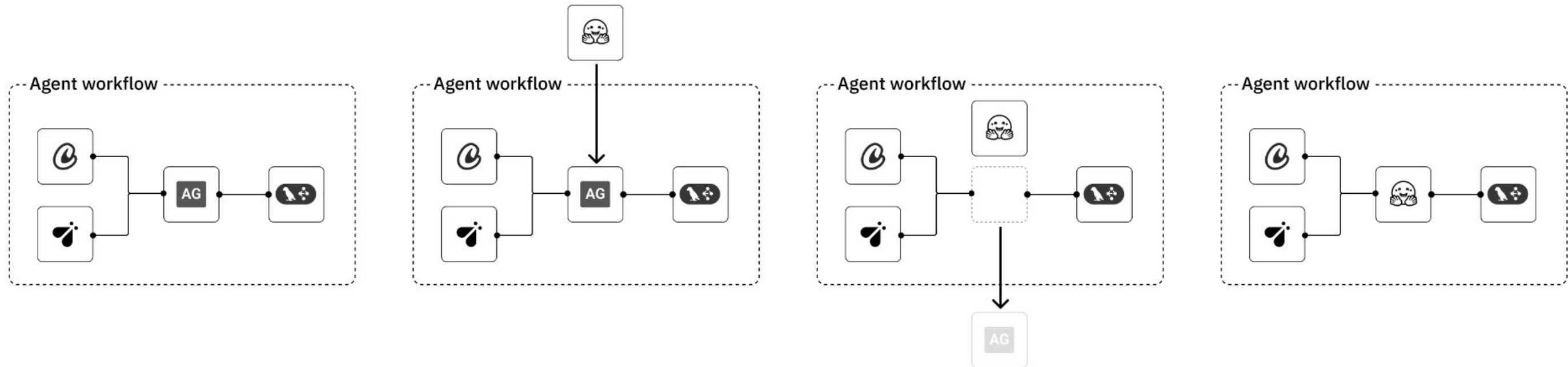


End user receives  
better results

Open Governance means that **ACP is shaped by the community, for the community.**

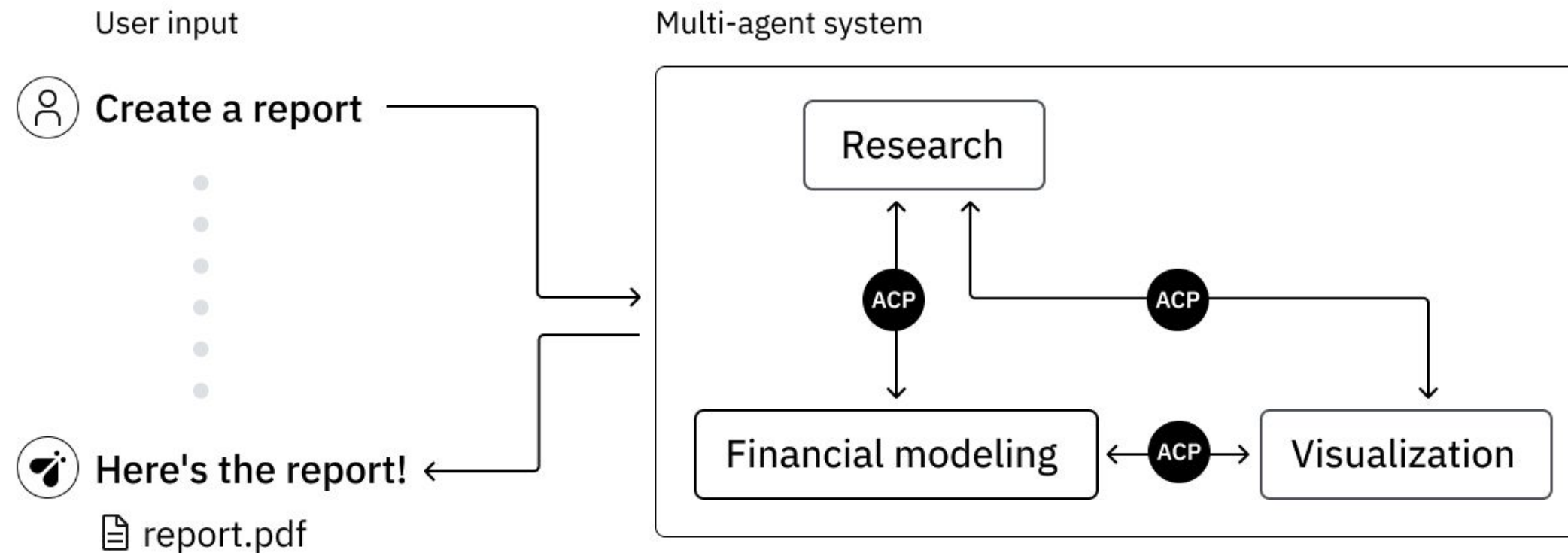
# What ACP Makes Possible

**Dynamic Updating** : An ACP agent can be swapped for another ACP Agent, making your system truly interoperable



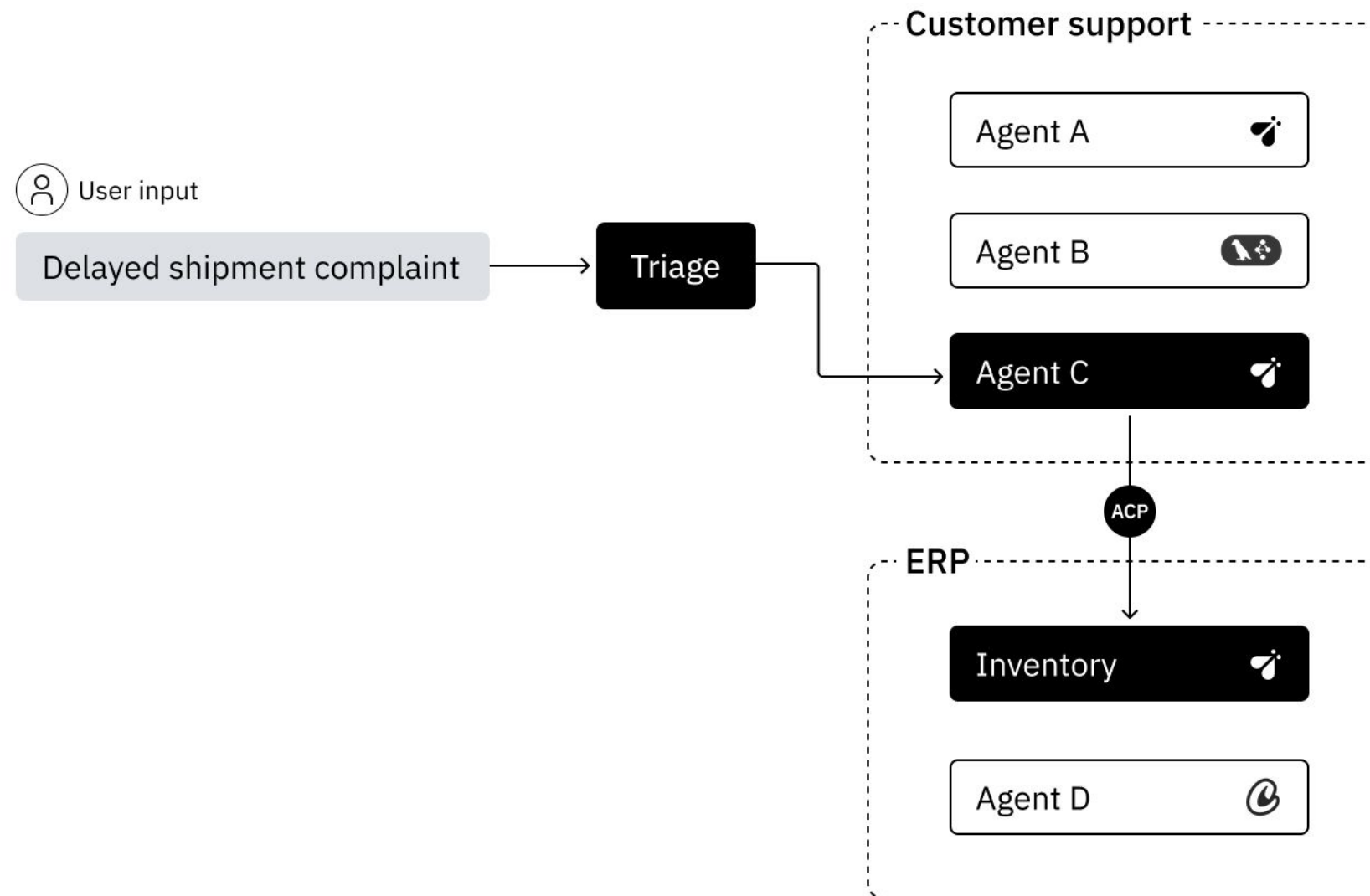
# What ACP Makes Possible

**Specialized Agents can work as a Team:** Pre-configured Agents can collaborate without needing to build one monolithic multi-agent architecture



# What ACP Makes Possible

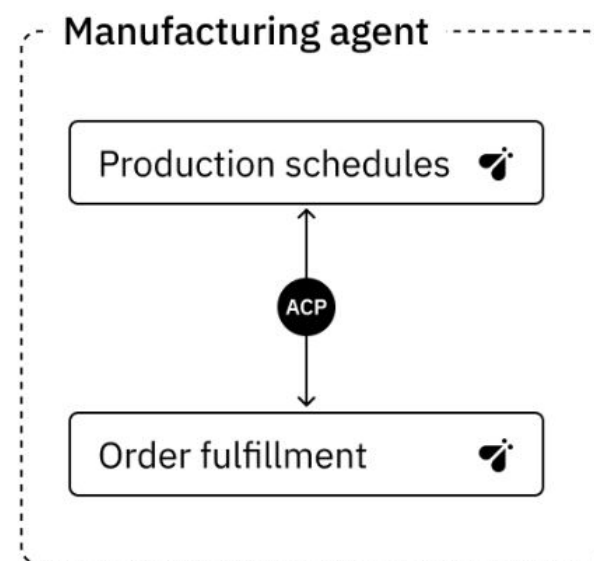
**Across Company Workflows** : Agents that represent different systems or different parts of the company can collaborate



# What ACP Makes Possible

**Inter-Organizational Workflows** : Agents that belong to different organizations can collaborate on inter-company tasks

## Manufacturing company



## Logistics provider

