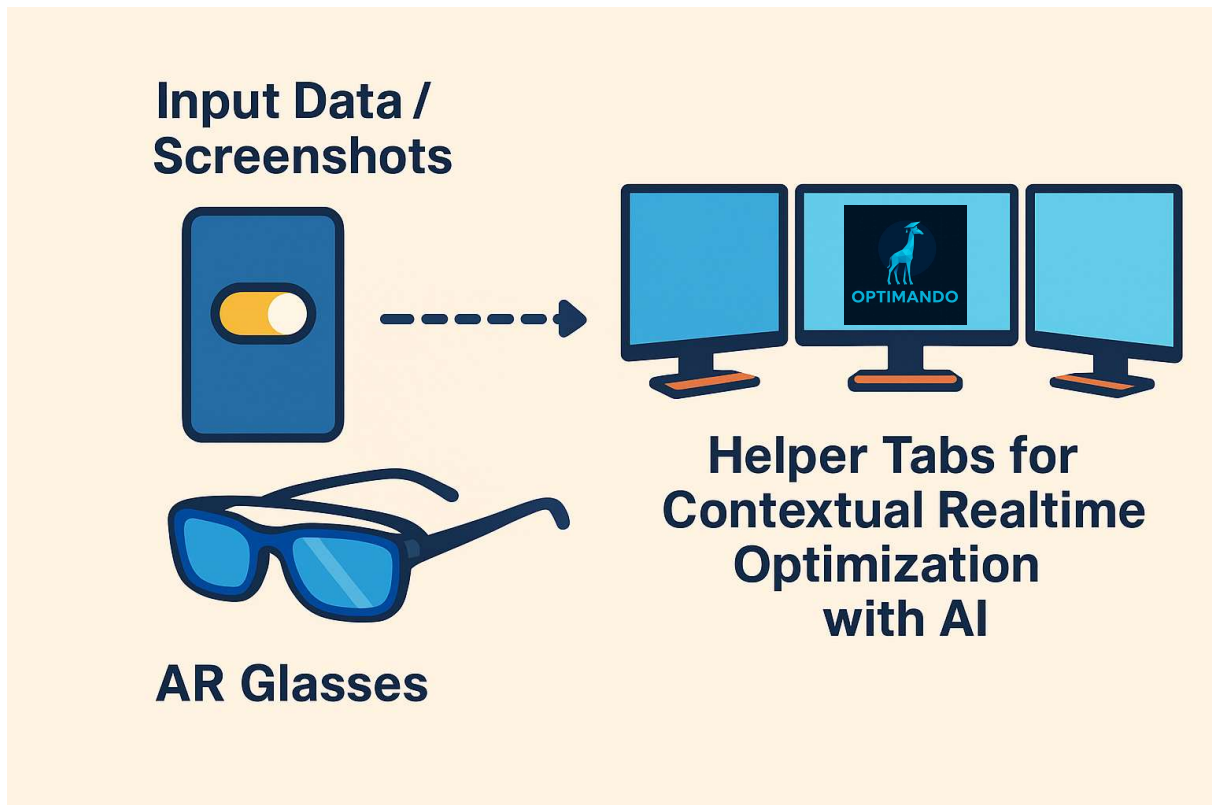


Conceptual Extension: Remote Master Tabs via Smartphone and AR Devices in AI Workflow Orchestration



This conceptual note extends the previously published AI orchestration framework by proposing the integration of smartphones and AR devices as **remote master agents**. When such a device is toggled active by the user (e.g. screen-on or focused), it would stream input data — such as screenshots, user interface interactions, or live vision feeds — over the network to a desktop system.

On the desktop, **browser-based helper tabs** would receive and process this input using the same backend optimization logic as triggered by local master tabs. This concept introduces a flexible, mobile-first control layer and lays the groundwork for real-time, cross-device AI automation. The idea is purely conceptual and has not yet been implemented. It is intended to stimulate further discussion around agent-based orchestration across heterogeneous devices.

Note: This extension is purely conceptual and serves as a theoretical framework addition, not an implemented feature.