

LEGACY HARDWARE INTEGRATION

Legacy Hardware Integration within the Monkey Head Project ensures that historical computing platforms and peripherals remain usable and relevant in the context of modern AI and robotics. This preserves valuable knowledge while enabling broader hardware interoperability.

Supported Platforms:

- Commodore VIC-20, C64, and C128 systems.
- Industrial and laboratory equipment requiring older interfaces and protocols.

Integration Methods:

- Direct Hardware Interface – Utilizing vintage ports, adapters, and compatibility layers.
- Emulation Environments – Running legacy OS and software in virtualized containers.
- Custom Firmware – Adapting old systems for network communication with Huey.

Operational Advantages:

- Preserves unique capabilities of older systems that are still relevant for specific tasks.
- Expands Huey's potential applications in retrocomputing, education, and niche industries.
- Strengthens system resilience through diversity of hardware platforms.

Governance Integration:

- All legacy integration projects are documented in the Unified Audit Log.
- Security assessments ensure that older systems do not introduce vulnerabilities.

Testing Objectives:

- Validate performance and reliability of legacy systems in active workflows.
- Ensure compatibility between legacy interfaces and modern Huey nodes.
- Assess user experience when interacting with Huey via retro platforms.