

# QECTOR Decoder Workbench

## QUICK START GUIDE

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Application version 0.5.3

Decoder backend qector-decoder-v3 0.7.0 (bundled wheel, activated offline on first launch; minimum supported 0.7.0)

56-tool MCP server, 16 decoders, 10 code families

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# 1. Install and run in one minute

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Every edition ships with the decoder wheel bundled inside. On first launch the application activates qector-decoder-v3 from the bundled wheel automatically, no internet connection, Python, or pip needed at any point.

## Windows

- Double-click QectorWorkbench-Portable.exe. That is all; it is a single file. First launch activates the bundled decoder backend offline.
- Or run the installer QectorWorkbenchSetup.exe for a Start-menu and desktop icon.

## Linux

- `sudo dpkg -i ./qector-workbench_0.5.3_amd64.deb`
- `sudo apt-get -f install` (only if dpkg reports missing dependencies)
- Launch from the Science menu or run: `qector-workbench`

## macOS

- Open QectorWorkbench.dmg and drag the app to Applications.
- Right-click the app the first time and choose Open. First launch activates the bundled decoder backend offline.

# 2. Your first decode

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- Open the Code Explorer tab. Choose `rotated_surface`, set distance 3, and click Build.
- Open the Decoder Lab tab. Choose the decoder `auto_router`, set a physical error rate (for example 0.05) and a seed, and run.
- Read the result: `syndrome_valid` should be true, with a correction weight and the logical outcome. Change the seed to see a reproducible new shot.
- Try the Benchmark tab to sweep many shots, or Batch and Streaming for bulk decode.

# 3. Use it from an AI agent (MCP)

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The same application is a headless MCP server. Start it with the `--mcp` flag and connect any MCP client:

```
Windows : QectorWorkbench-Portable.exe --mcp
Linux   : qector-workbench --mcp
macOS   : /Applications/QectorWorkbench.app/Contents/MacOS/QectorWorkbench --mcp
```

See the QECTOR MCP Integration Guide for client configuration and tool examples.

# 4. Good to know

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- 16 decoders and 10 code families are built in.
- `auto_router` is a safe default: it routes each code to a suitable decoder automatically.
- The qLDPC families (`bicycle`, `bivariate_bicycle`) need `bp_osd` or a routed decoder, not `union-find`.
- All benchmark numbers are simulation outputs; regenerate them on your hardware.