

# Michigan Open Module Foundry - Policy Brief

Packaging-first reindustrialization for mature-node silicon.

Thesis: Michigan does not need to win at 3nm.

Michigan needs to win at packaging, test, calibration, reliability, and brownfield module assembly for the mature-node silicon the industrial economy actually runs on.

The Michigan Open Module Foundry MOMF is the digital coordination layer for that strategy. It connects open-source chip designs to qualified suppliers, brownfield facilities, packaging houses, test labs, calibration providers, and module assemblers, with shared standards and a single RFQ surface.

What it is not: a DARPA-style bespoke procurement program.

What it is: a capability-driven industrial commons.

Contact: program.office at momf.example