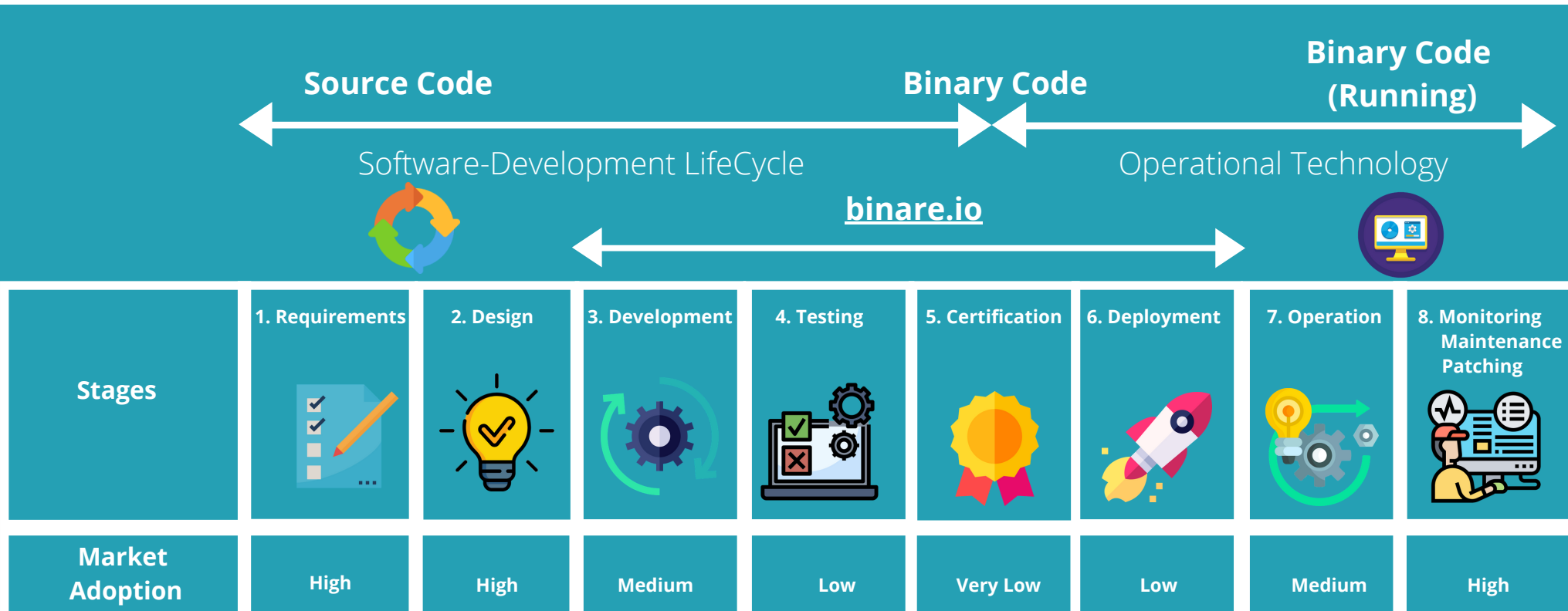


# The Strong & Urgent Need to Perform Binary (IoT Firmware) Security Analysis



## What and When things could go wrong (without binary security analysis)?

At the **SDLC DEVELOPMENT/BUILD, OT DEPLOYMENT** phases:

- [Official PHP Git server targeted in attempt to bury malware/backdoor in code base](#)
- [Joomla JED Jenkins compromise](#)

At the **OT DEPLOYMENT** phase:

- [Linux Mint version with "backdoor"](#)

At the **SDLC DEVELOPMENT/BUILD/TESTING** phases:

- [One of the recent and very important "build compromise" attacks - the FireEye -> SolarWinds -> US DHS and all the high-profile orgs](#)

At the **SDLC DEVELOPMENT/BUILD** phases:

- [Webmin backdoor](#)
- [Adobe Code signing certificate](#)

At the **SDLC DESIGN/DEVELOPMENT/PATCHING** phases:

- [Juniper ScreenOS Authentication Backdoor CVE-2015-7755](#)

At the **SDLC DEVELOPMENT/BUILD, OT DEPLOYMENT** phases:

- [Jenkins build/CI/CD servers compromised](#)