

Edge Microvisor Toolkit
Standalone repo



Clone. Build. Prepare.



Kubernetes
Edge Microvisor Toolkit



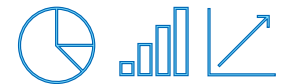
Install on Edge node.



Edge AI application Edge AI application
Kubernetes
Edge Microvisor Toolkit



Evaluate Edge AI applications.

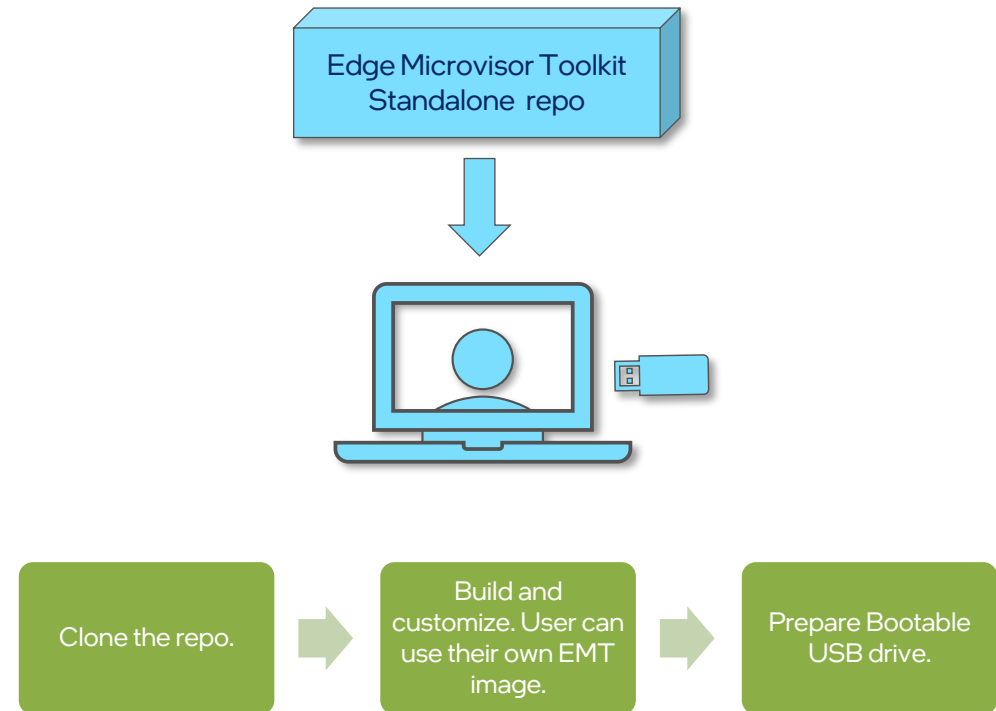


Capture
Application and
Hardware KPIs



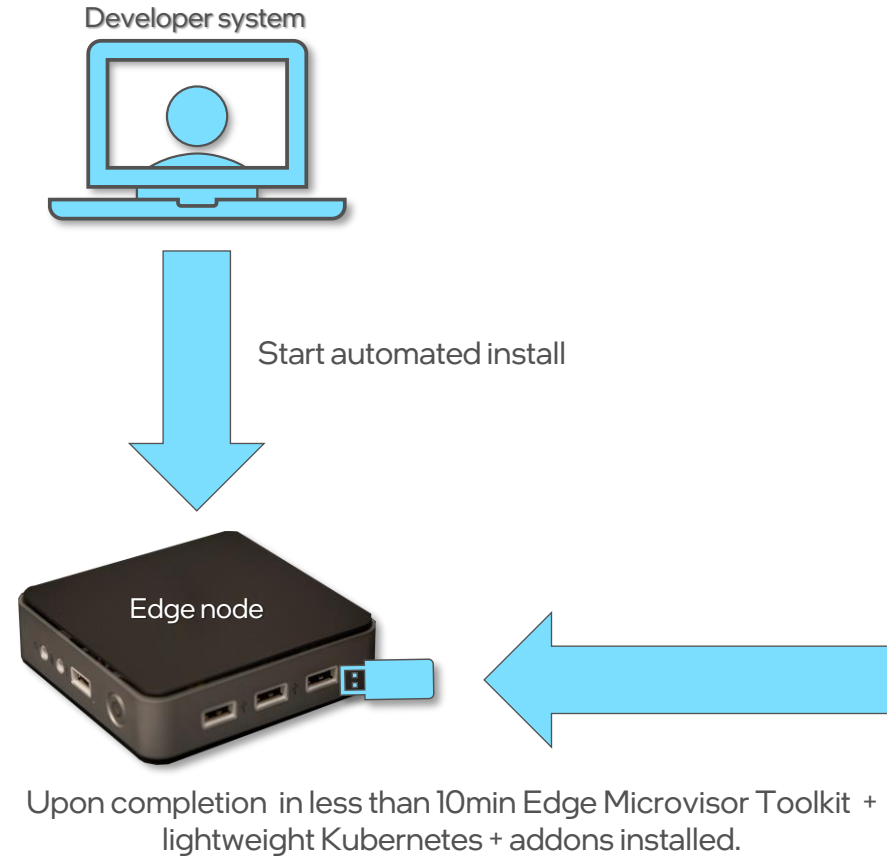
Download and Prepare


[GitHub - open-edge-platform/edge-microvisor-toolkit-standalone-node](https://github.com/open-edge-platform/edge-microvisor-toolkit-standalone-node)





Install Edge Microvisor Toolkit Standalone software



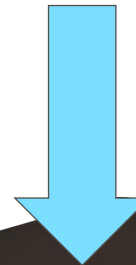


Use standard cloud-native tools to interact with the Edge node



Kubernetes Dashboard

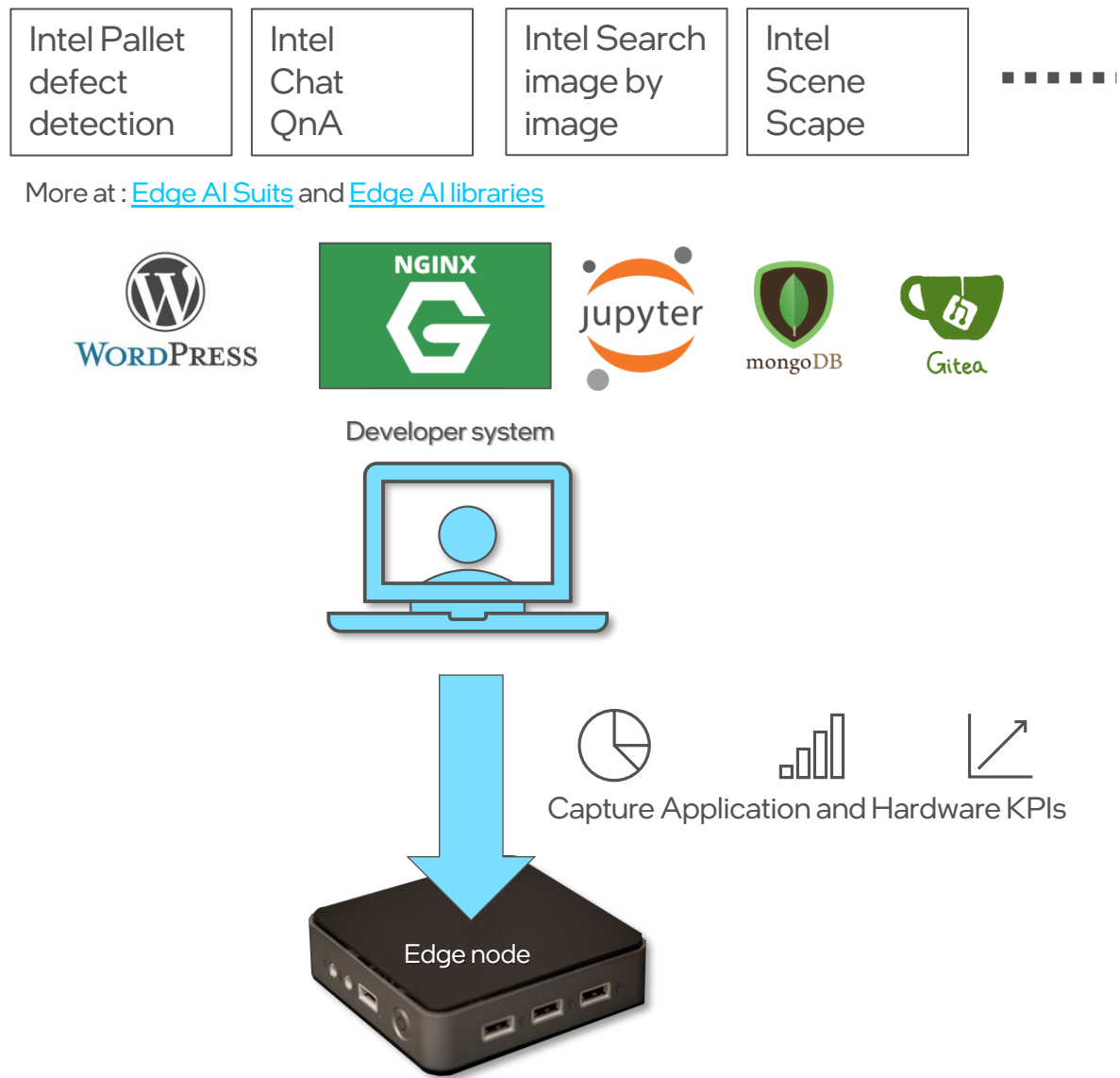
Developer system




Edge node

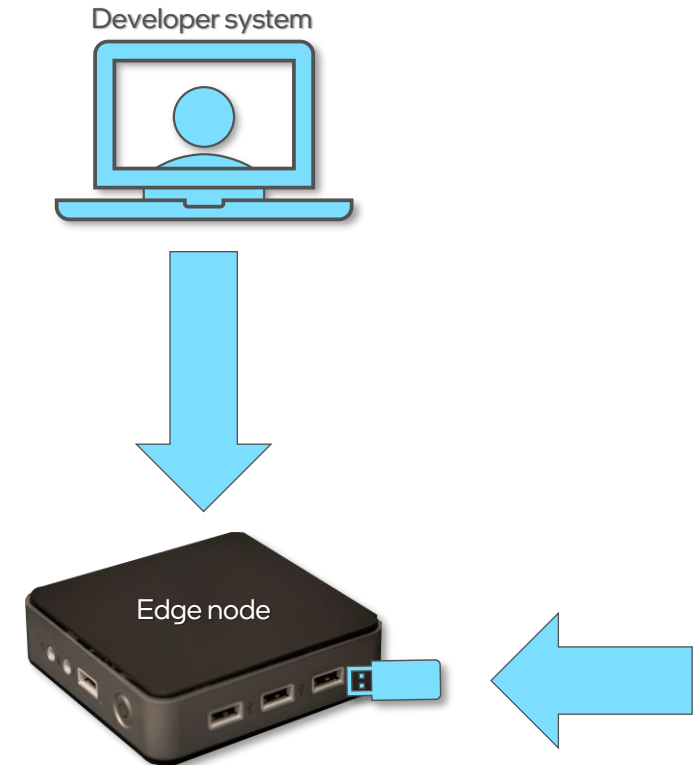


Evaluate Edge AI and cloud-native applications





Do immutable EMT
A/B update if you have
new EMT image



Option 1: Copy the new EMT Image to USB and initiate A/B update

Option 2: Initiate EMT A/B update with image download.



Customer documentation

- User guide
- Immutable split A/B update
- Preloading user apps
- Desktop virtualization image