# Multi-Profile UKIs and Other Ways to Supercharge Your Unified Kernel Images

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### UKIs? What's that again?

UKIs  $\rightarrow$  "Unified Kernel Images"

Single UEFI PE binary consisting of:

systemd-stub EFI stub +

Kernel image +

initrd image +

Kernel command line +

Devicetree +

Boot splash +

→ <u>https://uapi-group.org/specifications/specs/unified\_kernel\_image/</u>

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### **Benefits**

# **Robust**: one file the boot loader needs to read **Secure**: one file that can be signed + measured as whole

# **Problem Statement**

Not trivially locally modifiable, uniform image, everywhere

*Solution #1*: **EFI add-ons** (authenticated via SecureBoot/shim), covering initrd, devicetree, kernel cmdline, CPU µcode, ...

Solution #2: systemd credentials (authenticated via TPM), for parameterization of system and services

Solution #3: systemd-confext + systemd-sysext images (authenticated via kernel keyring), for extending /etc/ and /usr/

Conceptually all three are "side-cars": files dropped next to kernel that extend UKI in a flexible fashion

# **Multi-Profile UKIs**

Solution #4 (new)

#### A single UKI – but with multiple profiles

One UKI, with multiple *alternative* sections for kernel command line, initrd, and so on.

Not a sidecar.

Limited flexibility, only a few blessed configurations.

Primary use-case: *one* UKI with multiple different kernel command lines, e.g. one for regular boots, one for recovery mode, one for factory reset, one for storage target mode, and similar.

# Multi-Profile UKIs, Part #2

systemd-boot has been updated to understand profiles One UKI, multiple menu items Profile choice is measured to TPM PCR Authentication by SecureBoot + PCRs just like any other UKI Measurement only covers sections of chosen profile systemd-measure + ukify natively support multi-profile UKIs Profiles carry extensible, descriptive metadata (used for menu item strings)

### **Other Ways to Supercharge UKIs**

Automatic choice of **Devicetree** blob

Include multiple .dtbauto sections

Include .hwids section that maps MSFT CHID  $\rightarrow$  Devicetree "compatible" string

 $\rightarrow$  Devicetree is automatically selected at boot, by systemd-stub

# Soon: Bring-Your-Own-Firmware

Automatic choice of firmware update

Usecase: BYOF cloud systems

Include one or more .efifw sections (containing name + UEFI capsule)

Include a .hwids section that maps MSFT CHID  $\rightarrow$  .efifw firmware name

Firmware is automatically installed at boot when needed, by systemd-stub, followed by reboot

NB: qemu can nowadays directly boot into UKI (no boot loader, no systemd-stub necessary for any of this)

(See other FOSDEM talk by Anhi:

https://fosdem.org/2025/schedule/event/fosdem-2025-4661-introducing-fuki-guest-firmware-ina-uki-for-confidential-cloud-deployments/)

# **Hypercharged UKIs**

Embed a whole OS into a UKI  $\rightarrow$  USI ("Unified System Image")

Never transition into any other file system

Whole OS runs from the initrd cpio

Conceptually from PoV of kernel: system never leaves the initrd

Conceptually from userspace PoV: system never goes through initrd

Example: diskomator (https://github.com/poettering/diskomator)

### How to Build Supercharged UKIs + USIs?

Manually: systemd-measure + ukify

Or more comprehensively: mkosi

