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## **Handling UEFI Secure Boot in smaller distributions**

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The plan for supporting UEFI Secure Boot in Fedora is still pretty much as originally planned, but it's dependent upon building a binary which has the Fedora key embedded, and then getting that binary signed by Microsoft. Easy enough for us to do, but not necessarily practical for smaller distributions. There's a few possible solutions for them.

• Require that Secure Boot be disabled

Not ideal. The UI for doing this is going to vary significantly between machines, making it difficult to document. It also means that the security benefits of Secure Boot are lost.

rest here [2]

## <u>Linux</u>

Source URL: <a href="http://www.tuxmachines.org/node/58686">http://www.tuxmachines.org/node/58686</a>

## Links:

[1] http://www.tuxmachines.org/taxonomy/term/63

[2] http://mjg59.dreamwidth.org/17542.html