Deploy Live Linux on Stick

The non destructive way

Marcus Schäfer



Our live ISO's rocks

- Usable as iso image for CD/DVD
- Usable as disk image for USB Sticks
- BIOS supported
- UEFI supported

All in one image But...

There is a disadvantage

dd if=image.iso of=/dev/stick

Destroys all data on the stick



And an alternative

nodd image.iso /dev/stick

- · Copies image.iso as file
- Create a cowfile instead of a write partition
- Uses grub2 in loopback mode to boot



TODO

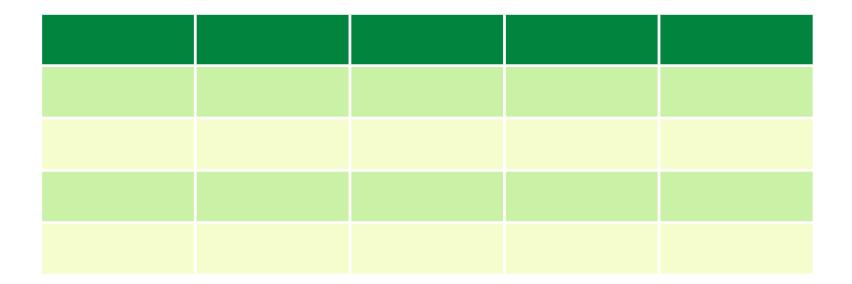
- · Allow options to specify e.g cowfile size or theme
- Choose a better name for the tool:)
- Maybe rewrite everything in another language, e.g Qt to allow a version for Windows
- Support EFI boot, would require GPT on the stick

• ...



Title of Logo Slide Here (32pt)

Subtitle Here (20pt)





Section Break Text Here (32pt)

Call to action line one and call to action line two www.calltoaction.com

Thank you.







Corporate Headquarters
Maxfeldstrasse 5

90409 Nuremberg Germany

+49 911 740 53 0 (Worldwide)

www.suse.com

Join us on:

www.opensuse.org

Unpublished Work of SUSE LLC. All Rights Reserved.

This work is an unpublished work and contains confidential, proprietary and trade secret information of SUSE LLC. Access to this work is restricted to SUSE employees who have a need to know to perform tasks within the scope of their assignments. No part of this work may be practiced, performed, copied, distributed, revised, modified, translated, abridged, condensed, expanded, collected, or adapted without the prior written consent of SUSE. Any use or exploitation of this work without authorization could subject the perpetrator to criminal and civil liability.

General Disclaimer

This document is not to be construed as a promise by any participating company to develop, deliver, or market a product. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. SUSE makes no representations or warranties with respect to the contents of this document, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. The development, release, and timing of features or functionality described for SUSE products remains at the sole discretion of SUSE. Further, SUSE reserves the right to revise this document and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes. All SUSE marks referenced in this presentation are trademarks or registered trademarks of Novell, Inc. in the United States and other countries. All third-party trademarks are the property of their respective owners.

