

screenFetch in Linux Mint

```
greys@xps:~$ screenfetch
MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMds+.
MMm----:-://////////oymNMd+`
MMd /++ -sNMd:
MMNso/` dMM \:.-. .-:.` .hMN:
dddMMh dMM :hNMNMNhNMNMNh: `NMm
NMm dMM .NMN/-+MMM+~/NMN` dMM
NMm dMM -MMm `MMM dMM. dMM
NMm dMM -MMm `MMM dMM. dMM
NMm dMM .mmd `mmm yMM. dMM
NMm dMM` ..` ... ydm. dMM
hMM- +MMd/-----:sdds dMM
-NMm- :hNMNNMdddddddy/` dMM
-dMNs-``:-----` dMM
`/dMNmy+/:-----:/yMMM
./ydNMMMMMMMMMMMMMMMMMMMMMMMMM
 \.MMMMMMMMMMMMMMMMMMMMMMMMMMMM
greys@xps OS: Mint 19.1 tessa
Kernel: x86_64 Linux 4.15.0-20-generic
Uptime: 24m
Packages: 2023
Shell: bash 4.4.19
Resolution: 3840x2160
DE: Cinnamon 4.0.8
WM: Muffin
WM Theme: Mint-Y-Dark (Mint-Y)
GTK Theme: Mint-Y [GTK2/3]
Icon Theme: Mint-Y
Font: Noto Sans 9
CPU: Intel Core i7-8565U @ 8x 4.6GHz [25.0°C]
GPU: Mesa DRI Intel(R) HD Graphics (Coffeelake 3x8 GT2)
RAM: 1793MiB / 15717MiB
greys@xps:~$
```

Great stuff, I have just installed **Linux Mint 19.1** on my Dell XPS 13 laptop! Naturally, one of the first things to be run is the [screenFetch utility](#).

Install screenFetch on Linux Mint

Based on **Ubuntu Linux**, **Linux Mint** enjoys abundant software repositories, which means it's super easy to install screenFetch on the new system:

```
root@xps:~# apt-get install screenfetch
Reading package lists... Done
Building dependency tree
Reading state information... Done
Recommended packages:
scrot
The following NEW packages will be installed:
screenfetch
0 upgraded, 1 newly installed, 0 to remove and 245 not
upgraded.
Need to get 50.6 kB of archives.
After this operation, 236 kB of additional disk space will be
used.
Get:1 http://archive.ubuntu.com/ubuntu bionic/universe amd64
screenfetch all 3.8.0-8 [50.6 kB]
```

```
Fetchd 50.6 kB in 0s (308 kB/s)
Selecting previously unselected package screenfetch.
(Reading database ... 249721 files and directories currently
installed.)
Preparing to unpack .../screenfetch_3.8.0-8_all.deb ...
Unpacking screenfetch (3.8.0-8) ...
Setting up screenfetch (3.8.0-8) ...
Processing triggers for man-db (2.8.3-2ubuntu0.1) ...
```

screenFetch in Linux Mint 19.1

This is the output of screenFetch on my laptop:

```
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MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMds+.
MMm----:-://////////oymNMd+`
Mmd /++ -sNMd:
MMNso/` dMM `.:-. .-:.`.hMN:
dddMMh dMM :hNMNMNhNMNMNh: `NMm
NMm dMM .NMN/-+MMM+-/NMN` dMM
NMm dMM -MMm `MMM dMM. dMM
NMm dMM -MMm `MMM dMM. dMM
NMm dMM .mmd `mmm yMM. dMM
NMm dMM` ..` ... ydm. dMM
hMM- +MMd/-----:sdds dMM
-NMm- :hNMNNNmdddddddy/` dMM
-dMNs-`-:-----` dMM
`/dMNmy+/:-----:/yMMM
./ydNMMMMMMMMMMMMMMMMMMMMMMMMMMM
 \.MMMMMMMMMMMMMMMMMMMMMMMMMM
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```

See Also

- **Linux Mint**
- [screenFetch utility](#)
- [screenFetch in CentOS 7](#)
- [screenFetch – Red Hat Enterprise Linux 8](#)