NVD:

if prod in vendor1 or vendor1 in prod:

Count: 3

E.g.: lg:lgproject:l04d,mobile,pradaphonel02d,l03e,optimusge973,onscreenphone,l09c:lg:set()

elif vendor1 in prodsInPossibleVendor:

Count: 3

E.g.: fourtwosevenbb:427bb:427bb:fourtwosevenbb:set()

elif prodset.intersection(prodsInPossibleVendor):

Count: 675

E.g.: lynx:universityofkansas:lynx:lynx:lynx

NVD:

vendor Stats:

Without Dashed inconsistencies, the number of inconsistent vendors is: 1041 . These vendors can be replaced by 467 vendros

With Dashed inconsistencies, the number of inconsistent vendors is: 1461 . These vendors can be replaced by 676 vendros

prod stats:

There are 2020 inconsistent products (including duplicates) impacting 568 vendors.

There are 156 inconsistent products (excluding duplicates) impacting 77 vendors.

There are 0 vendors that are inconsistent because of inconsistencies in their products.

LooseMatch:

vendor:

Without Dashed inconsistencies, the number of inconsistent vendors is: 1536 . These vendors can be replaced by 645 vendros

With Dashed inconsistencies, the number of inconsistent vendors is: 1951 . These vendors can be replaced by 852 vendros

prod:

There are 2361 inconsistent products (including duplicates) impacting 768 vendors.

There are 242 inconsistent products (excluding duplicates) impacting 109 vendors.

CPE 2.2

Number of vendors impacted by the inconsistency is: 137 . The 137 inconsistent vendors can be replaced by 67 vendors

There are 221 inconsistent products (including duplicates) impacting 56 vendors.

There are 40 inconsistent products (excluding duplicates) impacting 16 vendors.

There are 57 vendors that are inconsistent because of inconsistencies in their products.

CPE 2.3

exactly the same count.

SecurityFocus:

Number of vendors impacted by the inconsistency is: 1926 . The 1926 inconsistent vendors can be replaced by 803 vendors

SecurityTracker:

Number of vendors impacted by the inconsistency is: 98 . The 98 inconsistent vendors can be replaced by 47 vendors

CVSS:

Features Ranking: [7, 0, 1, 13, 2, 6, 8, 18, 12, 15, 17, 11, 5, 14, 16, 4, 10, 3, 9]

Confidentiality, baseScore V2, integrity (level upto which an attacker can modify the system), exploitability, authentication