

Useful and useless statistics about viruses and anti-virus programs

Dipl.-Ing. Maik Morgenstern and Hendrik Pilz
AV-Test GmbH, Magdeburg, Germany

Presented at CARO 2010 Helsinki

<http://www.av-test.org>

Agenda

- Disclaimer
- The Average Anti-Malware Product
- The Average Malware
- A Typical Day in Anti-Malware Industry
- (Serious and not so Serious) Implications
- Conclusions
- Q&A

Disclaimer

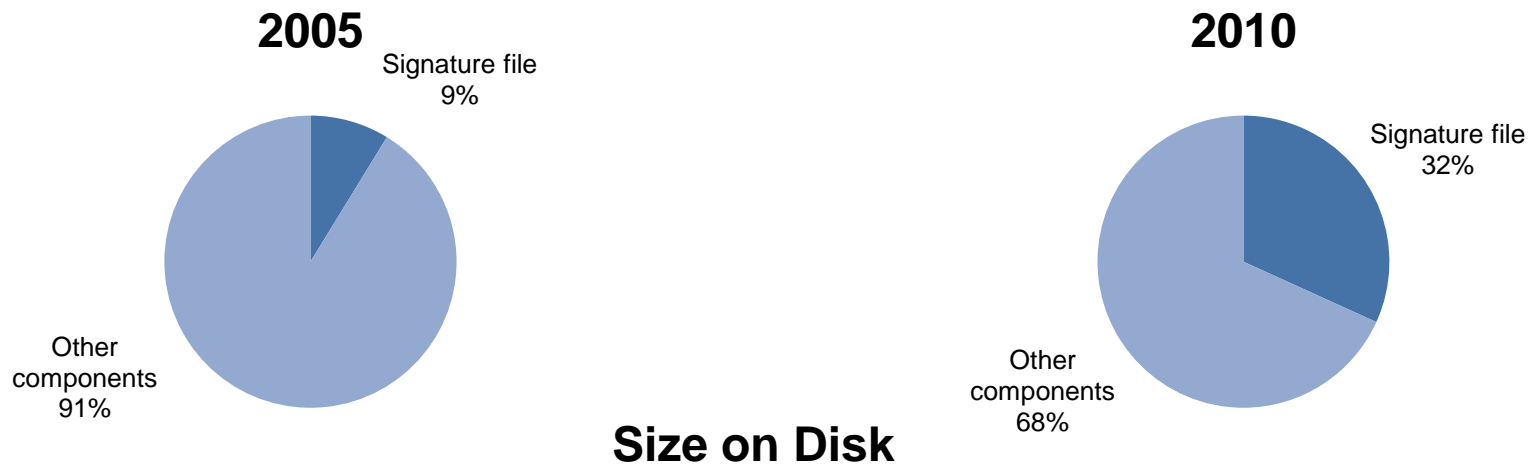
- Not necessarily a scientific presentation
- Bases on data from AV-Test only
- May not be representative
- We are just talking about numbers
- We are not claiming anything and we could be wrong with what we say
- Still, some numbers may be interesting

The Average Anti-Malware Product

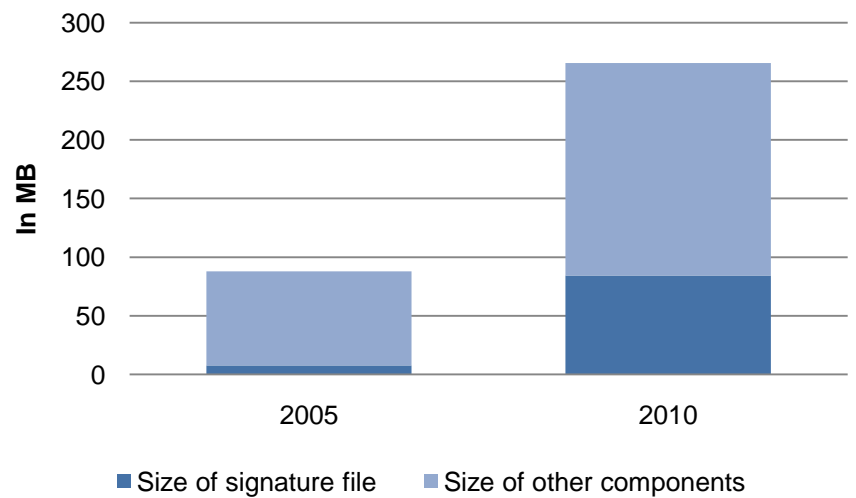
	2005	2010
Installer Size	12,6 MB	69,6 MB
Size on Disk	87,9 MB	265,5 MB
Number of Signatures	104.509	3.666.872
Size of Signature File	7,7 MB	84,4 MB
Price	45 €	32 €
Updates per Day	2	6
WildList Detection	(virtually) 100%	(virtually) 100%
Zoo Detection	93,04%	91,59%
False Positives	0,03%	0,00157%



The Average Anti-Malware Product



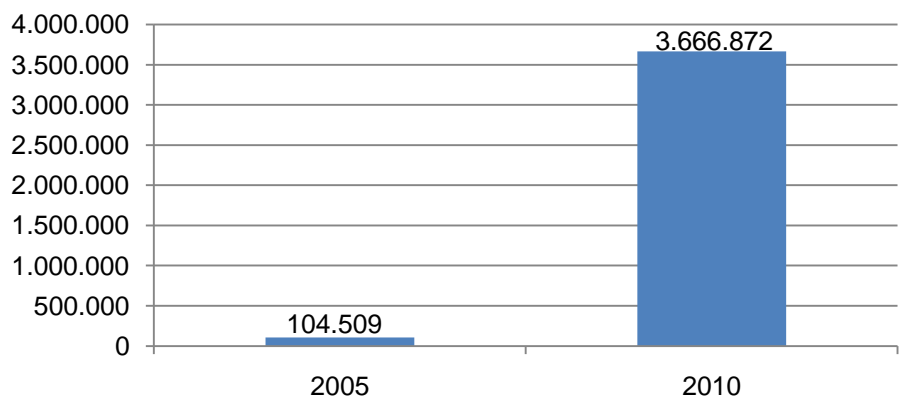
Size on Disk



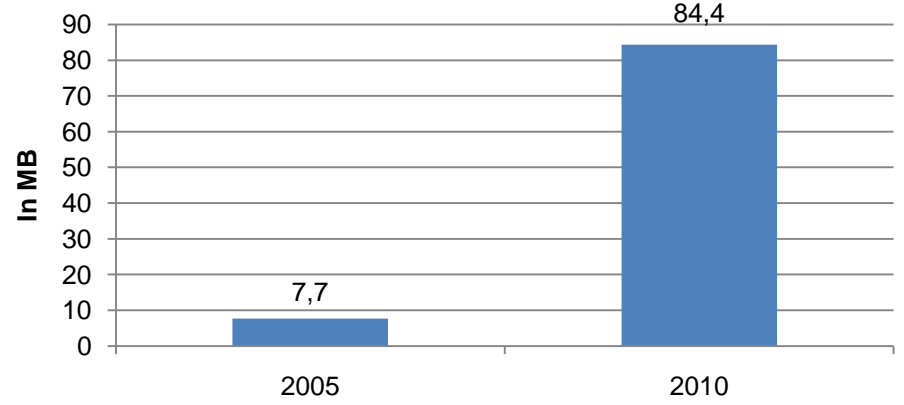


The Average Anti-Malware Product

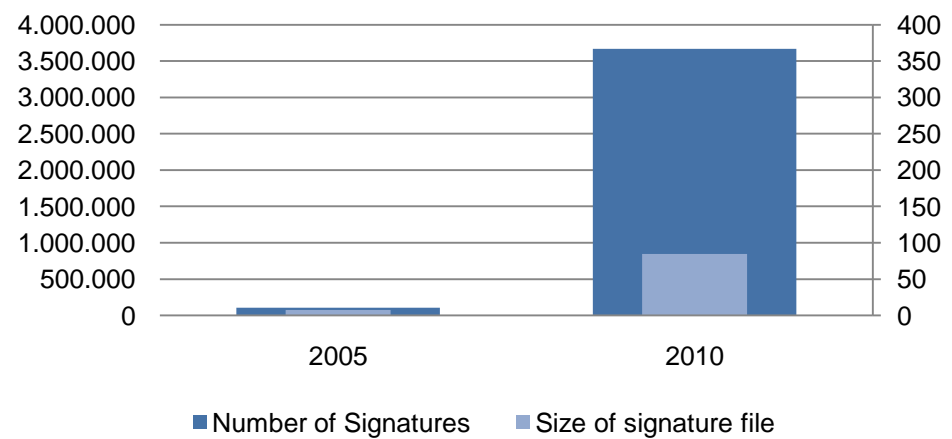
Number of Signatures



Size of Signature File



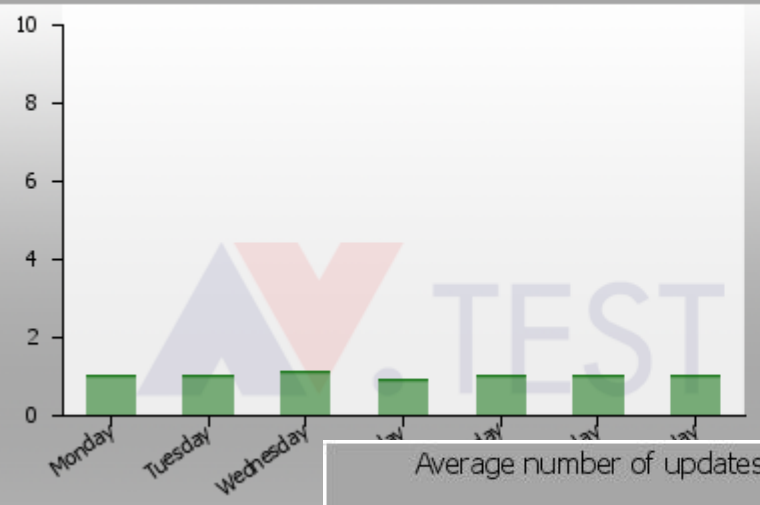
Number of Signatures vs. Size of Signature File



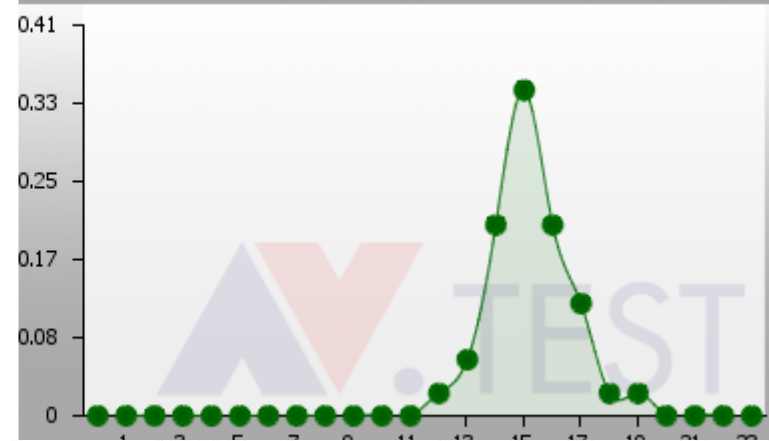


The Average Anti-Malware Product

Average number of updates per weekday:



Average number of updates per time of day (GMT):

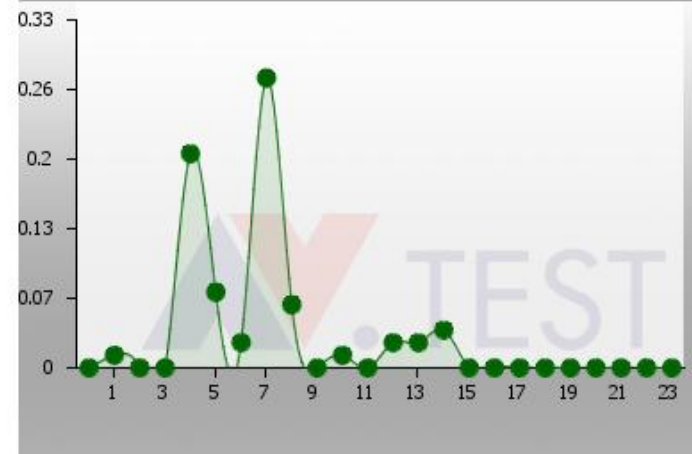


2005

Average number of updates per weekday:

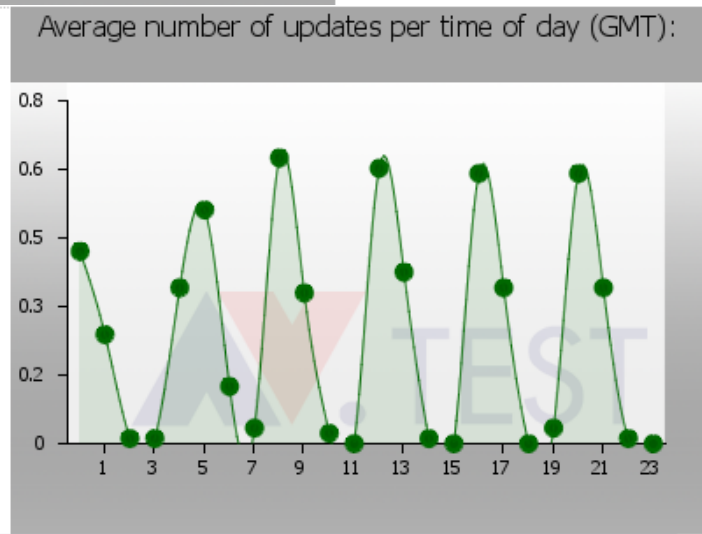
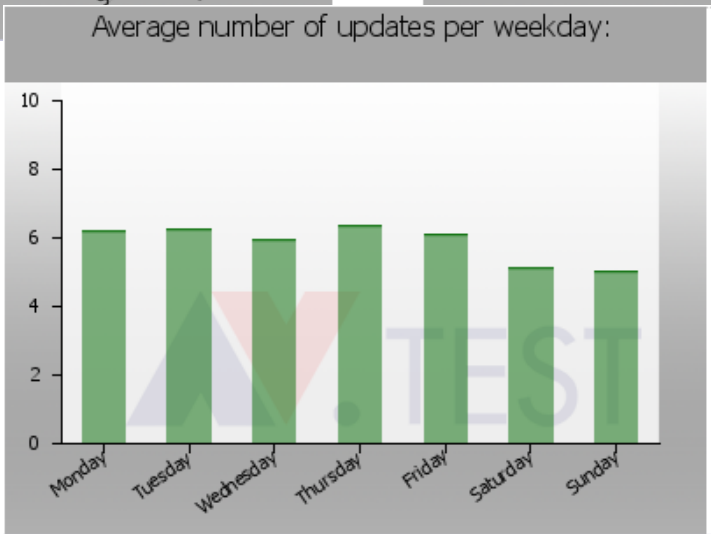
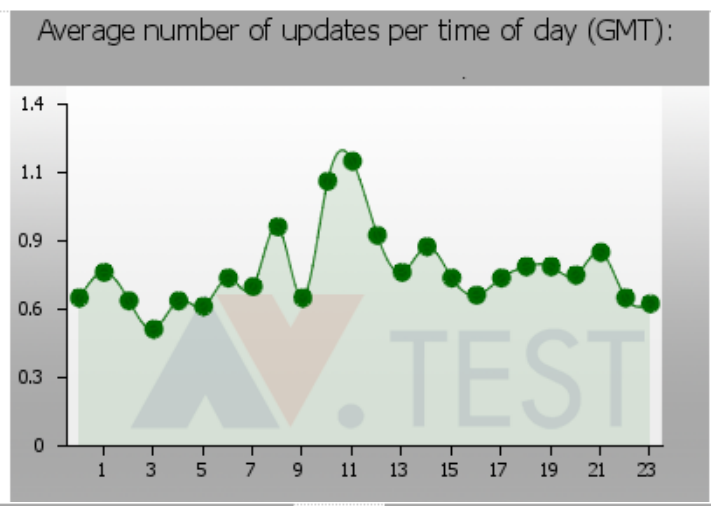
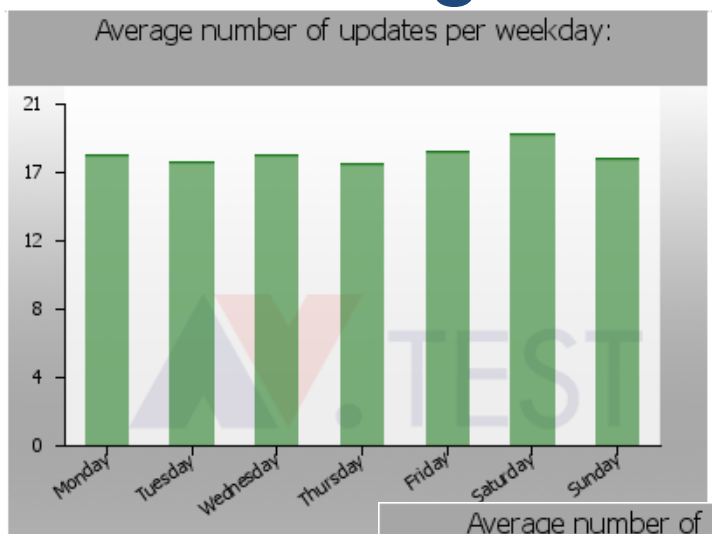


Average number of updates per time of day (GMT):





The Average Anti-Malware Product

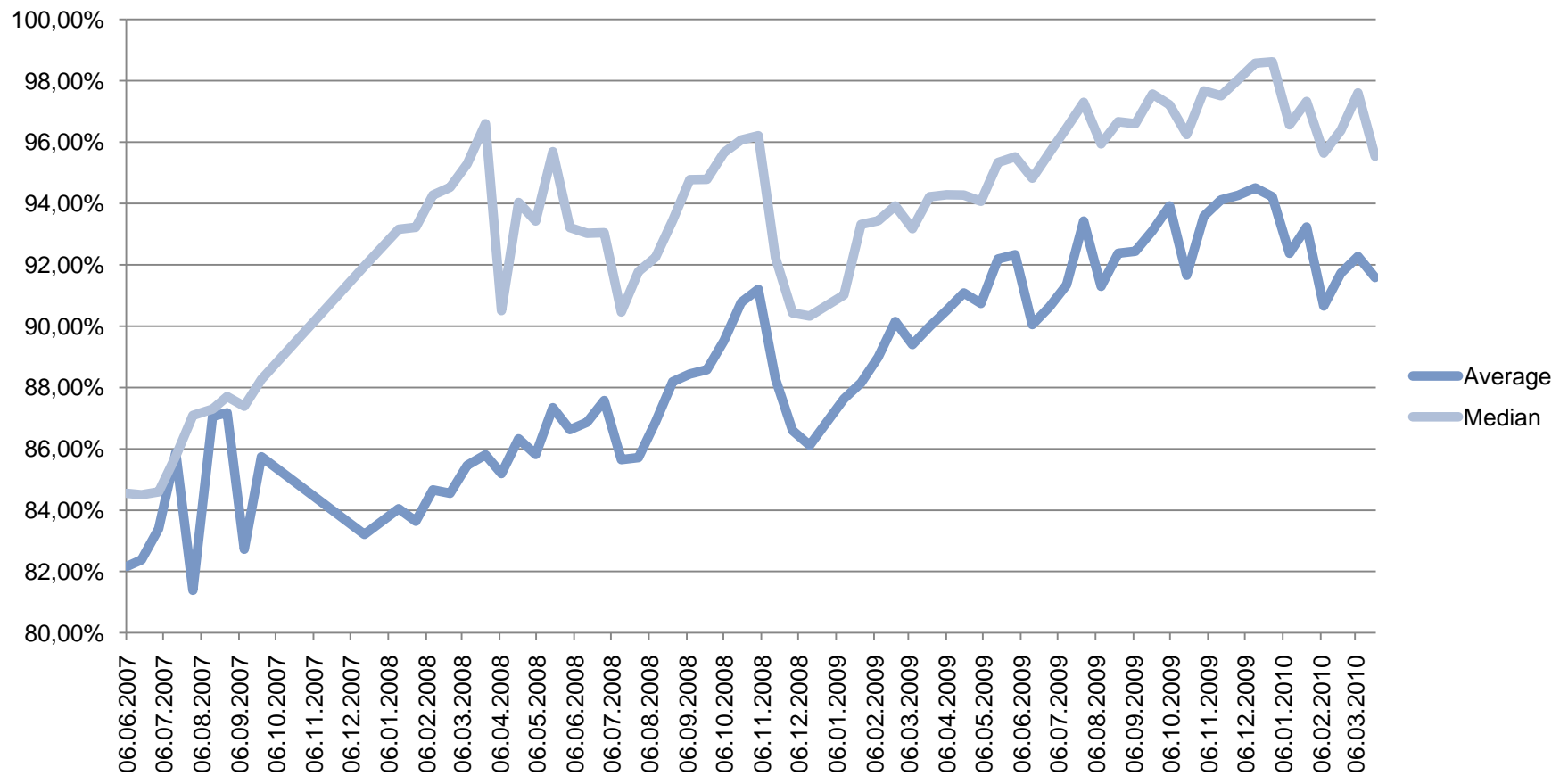


2010



The Average Anti-Malware Product

Detection Rates in AV-Test Collection Scan



The Average Malware

	2005	2010
Size	180 KB	486 KB
File Type	PE	PE
Malware Type	Trojan	Trojan
Packed by ...	UPX	Custom Packer
Detected after ...	10-12 hours	2-4 hours
Detected as ...	Same Family	Several Different Names

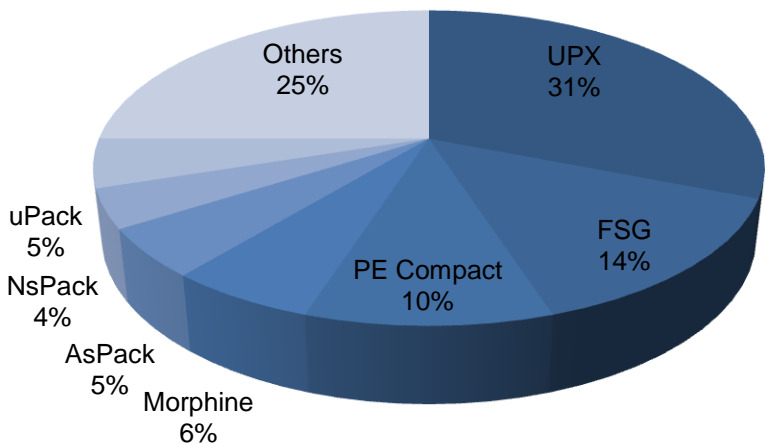
The Average Malware

File Types	2005	2010
1.	PE Files	PE Files
2.	HTML/PHP/JavaScript	HTML/PHP/JavaScript
3.	Batch File/Scripts	PDF/Flash/Images

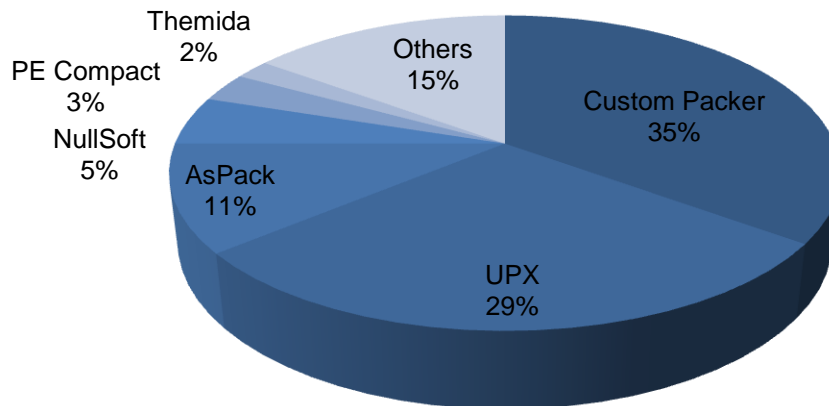


The Average Malware

Packers used in 2005



Packers used in 2010

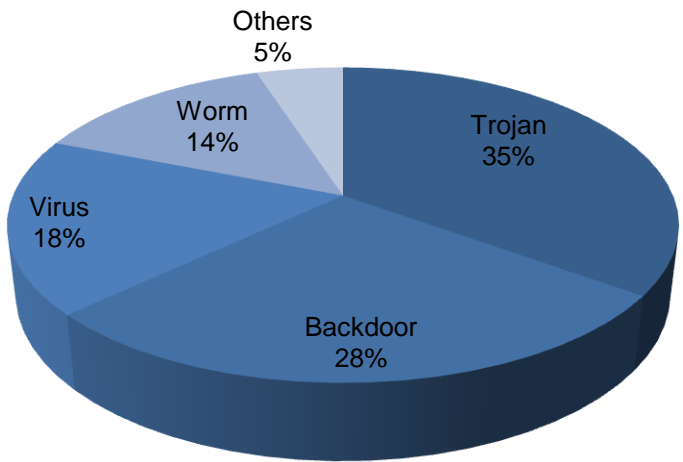




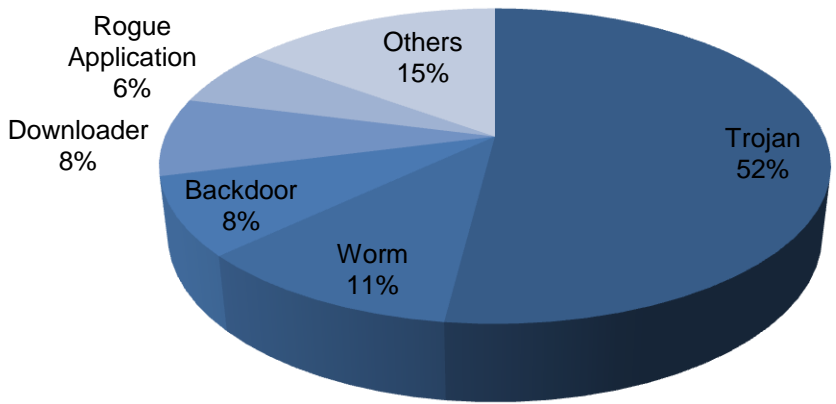
Tests of Anti-Virus-Software independent • qualified • fast

The Average Malware

Malware Types in 2005



Malware Types in 2010





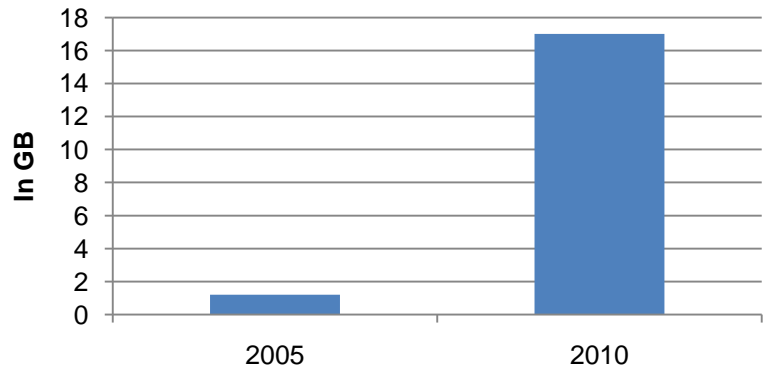
A Typical Day in Anti-Malware Industry

	2005	2010
Signature/Program Updates		
per Day	110	574
per Month	Over 3.400	Over 17.000
per Year	Over 40.000	Over 200.000
Size of the Updates		
per Day	1,2 GB	17 GB
per Month	Over 30 GB	Over 500 GB
per Year	Over 400 GB	Over 6.120 GB
New Malware		
per Day	360	Over 50.000
per Month	Over 10.000	Over 1.500.000
per Year	Nearly 130.000	Nearly 20.000.000

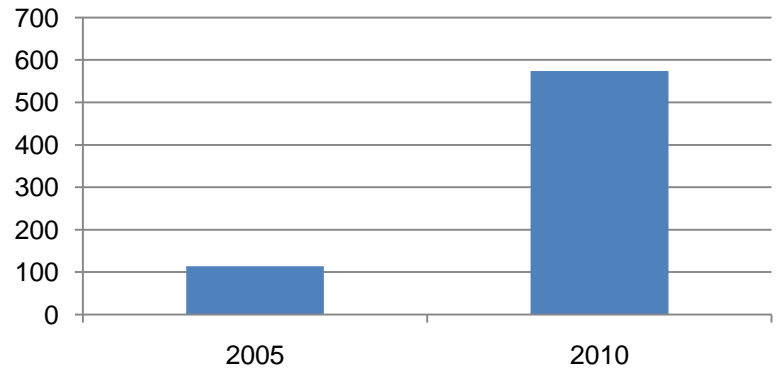


A Typical Day in Anti-Malware Industry

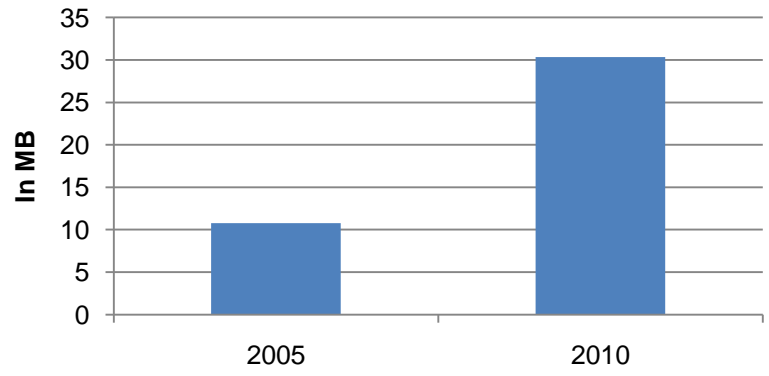
Size of Updates per Day



Number of Updates per Day

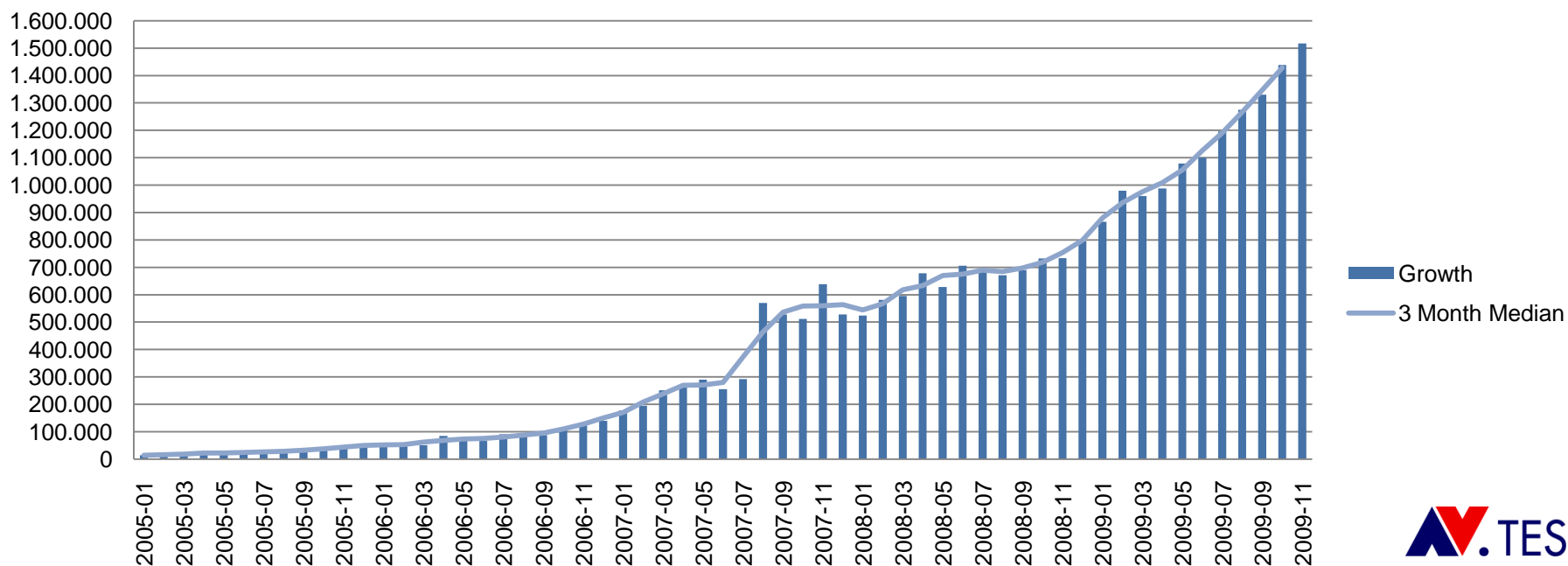


Size per Update



A Typical Day in Anti-Malware Industry

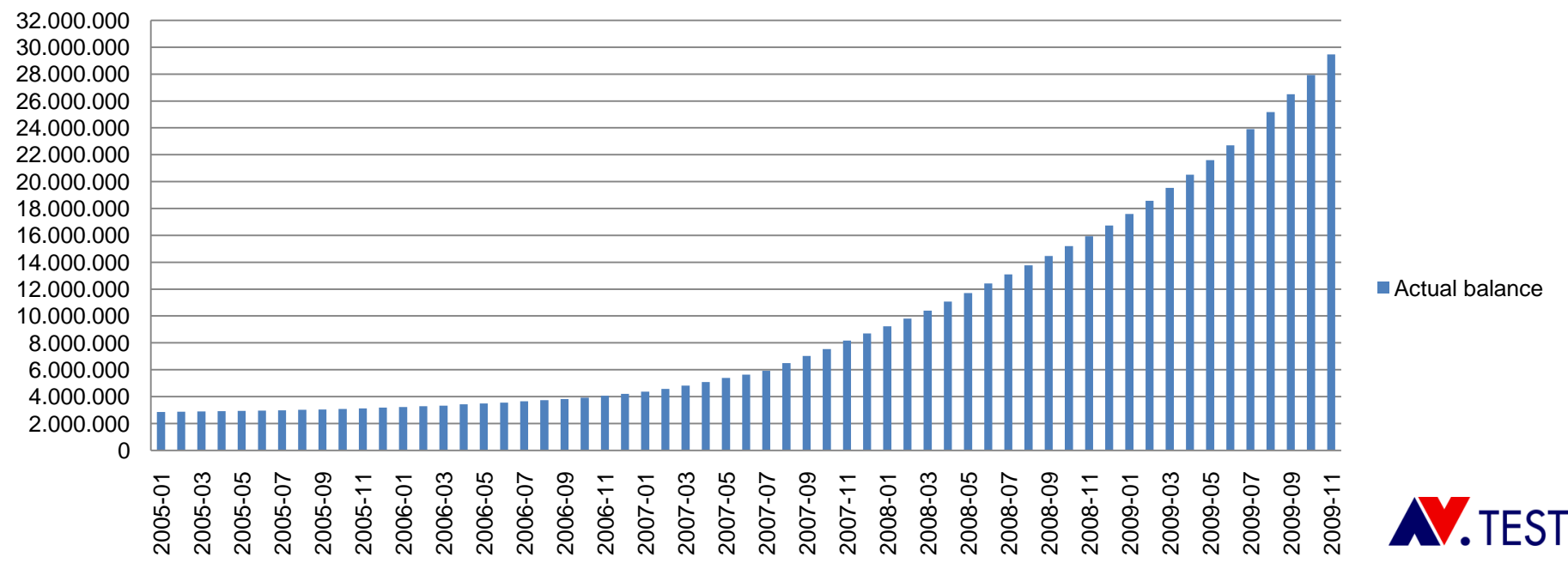
New Unique Samples Added to AV-Test.org's Malware Collection





A Typical Day in Anti-Malware Industry

Total Number of Unique Samples in AV-Test.org's Malware Collection

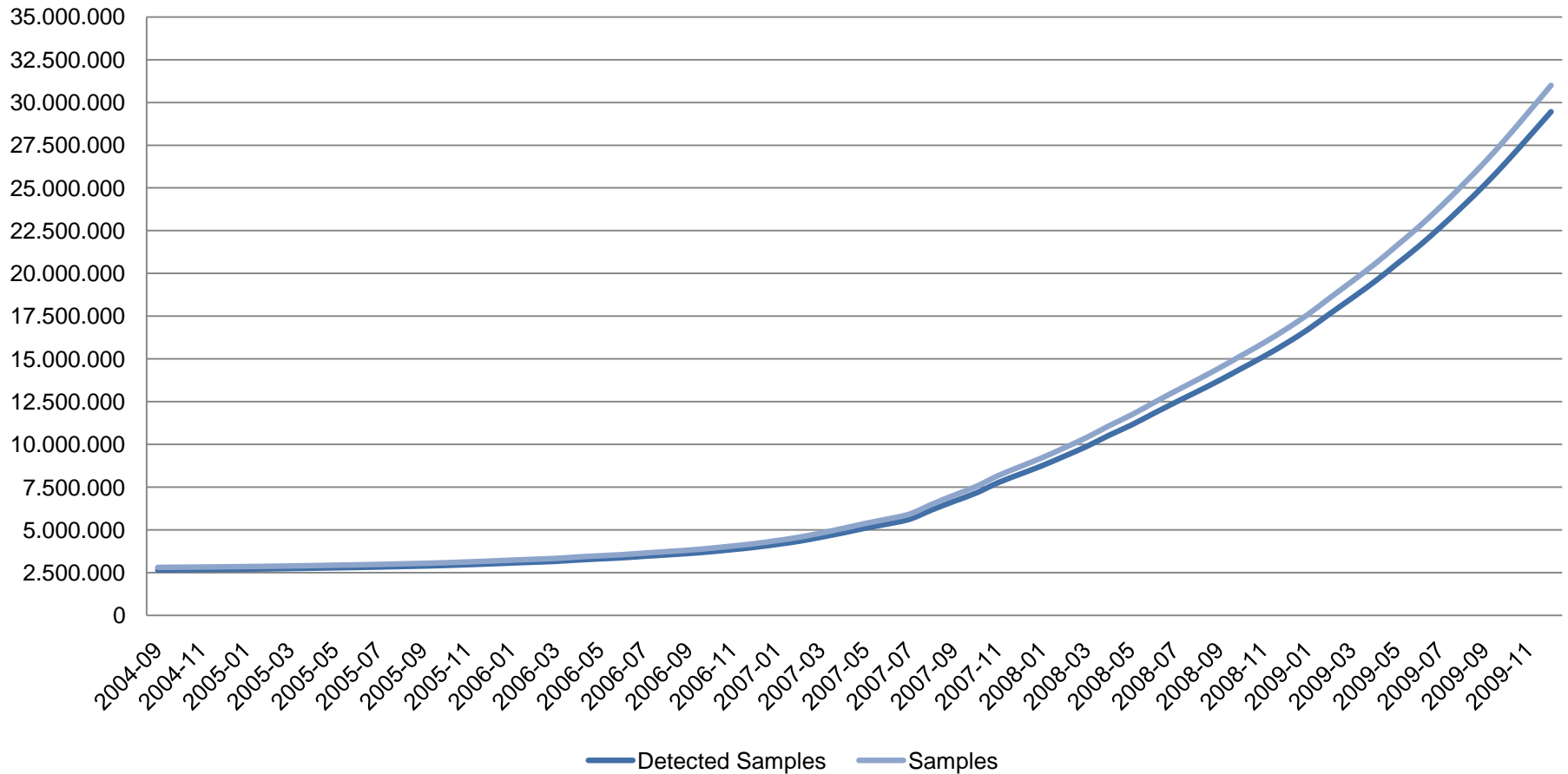


Implications

- Summary of the above
 - More and more malware is released
 - More and more signatures are provided
 - More and more updates are released
 - ... and the updates are getting bigger
 - Programs are getting bigger
 - (Relative) Detection rates remain the same

Implications

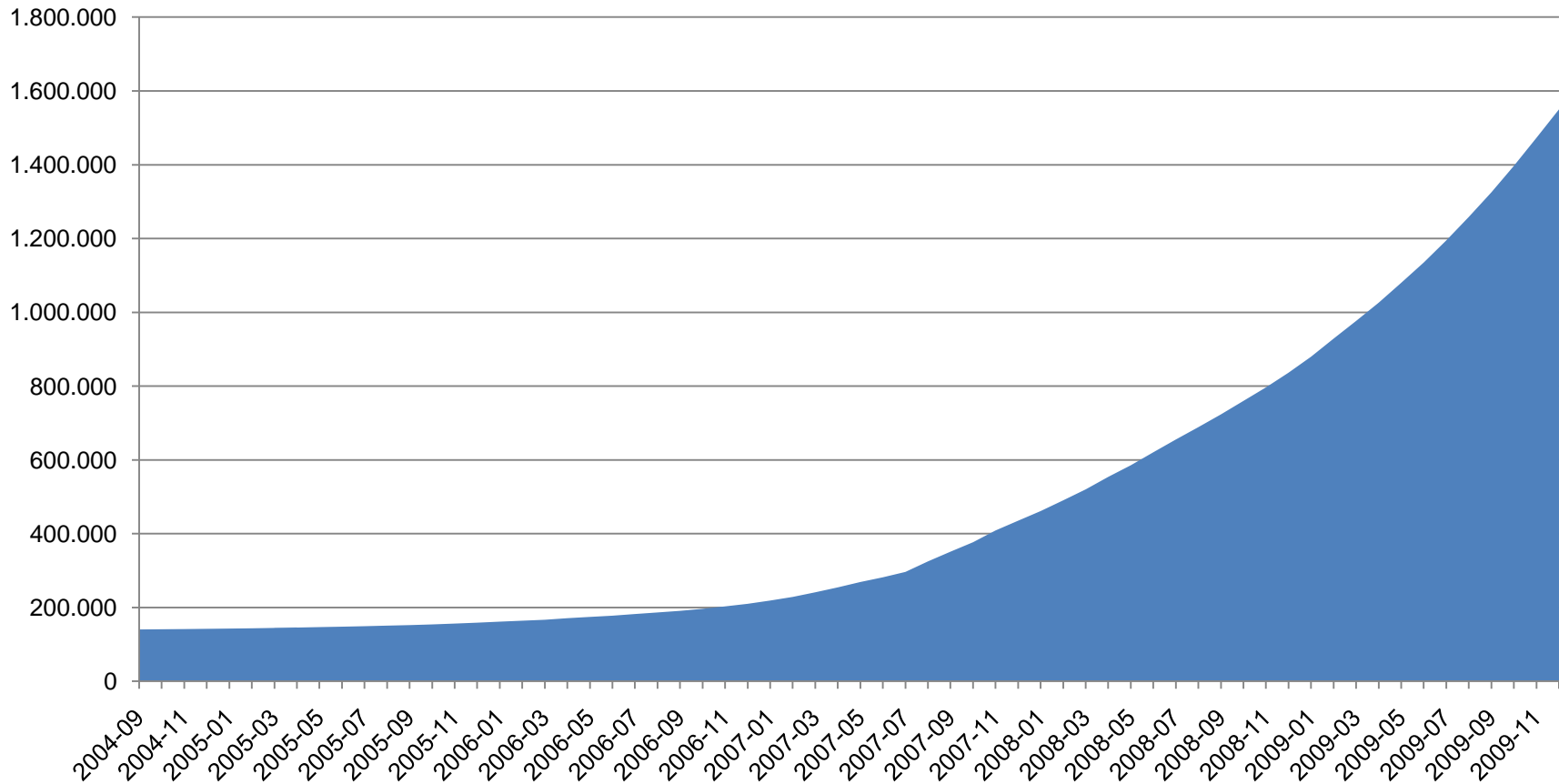
All Samples vs. Detected Samples (95% Detection Rate)





Implications

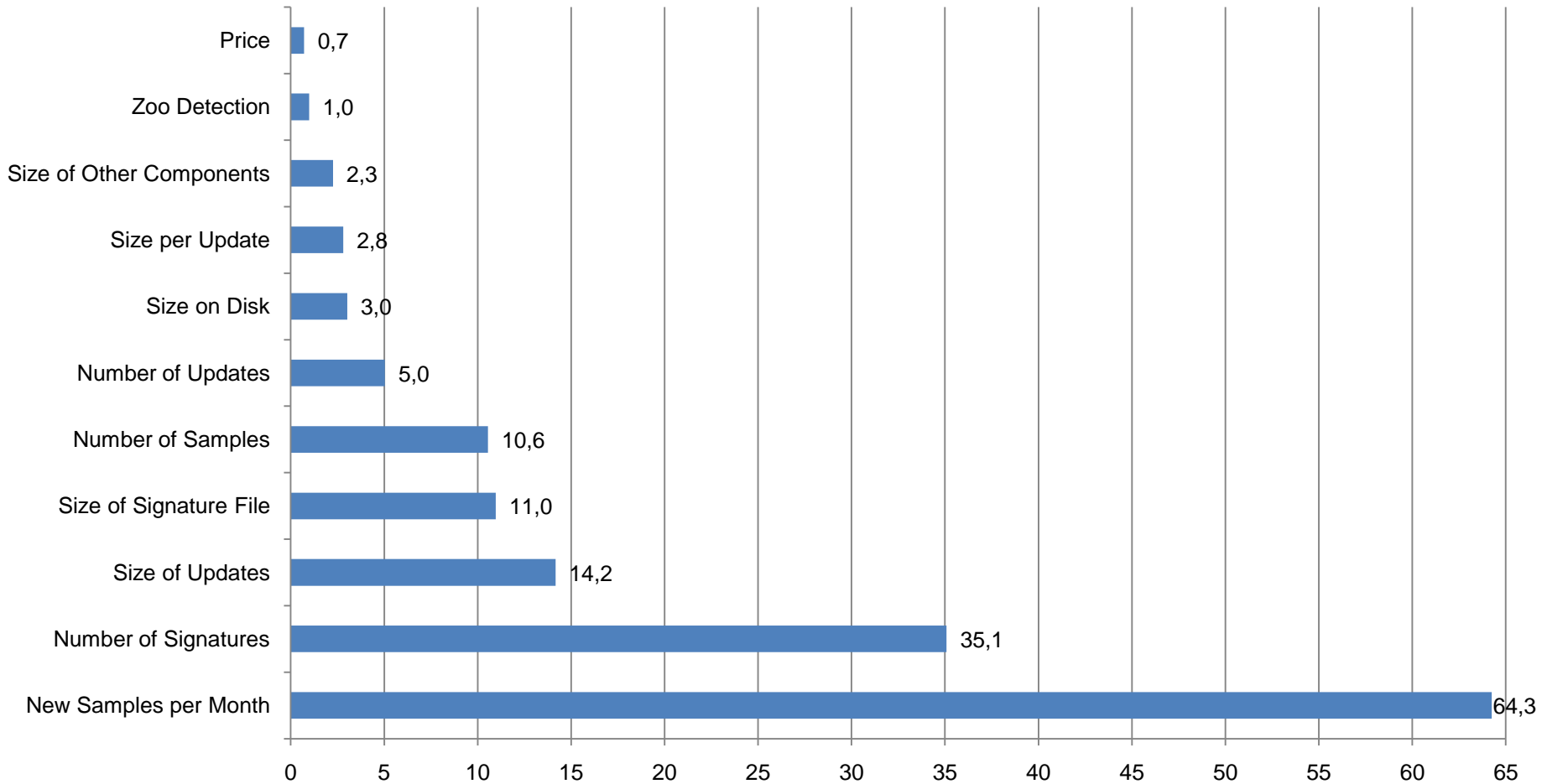
Undetected Samples





Implications

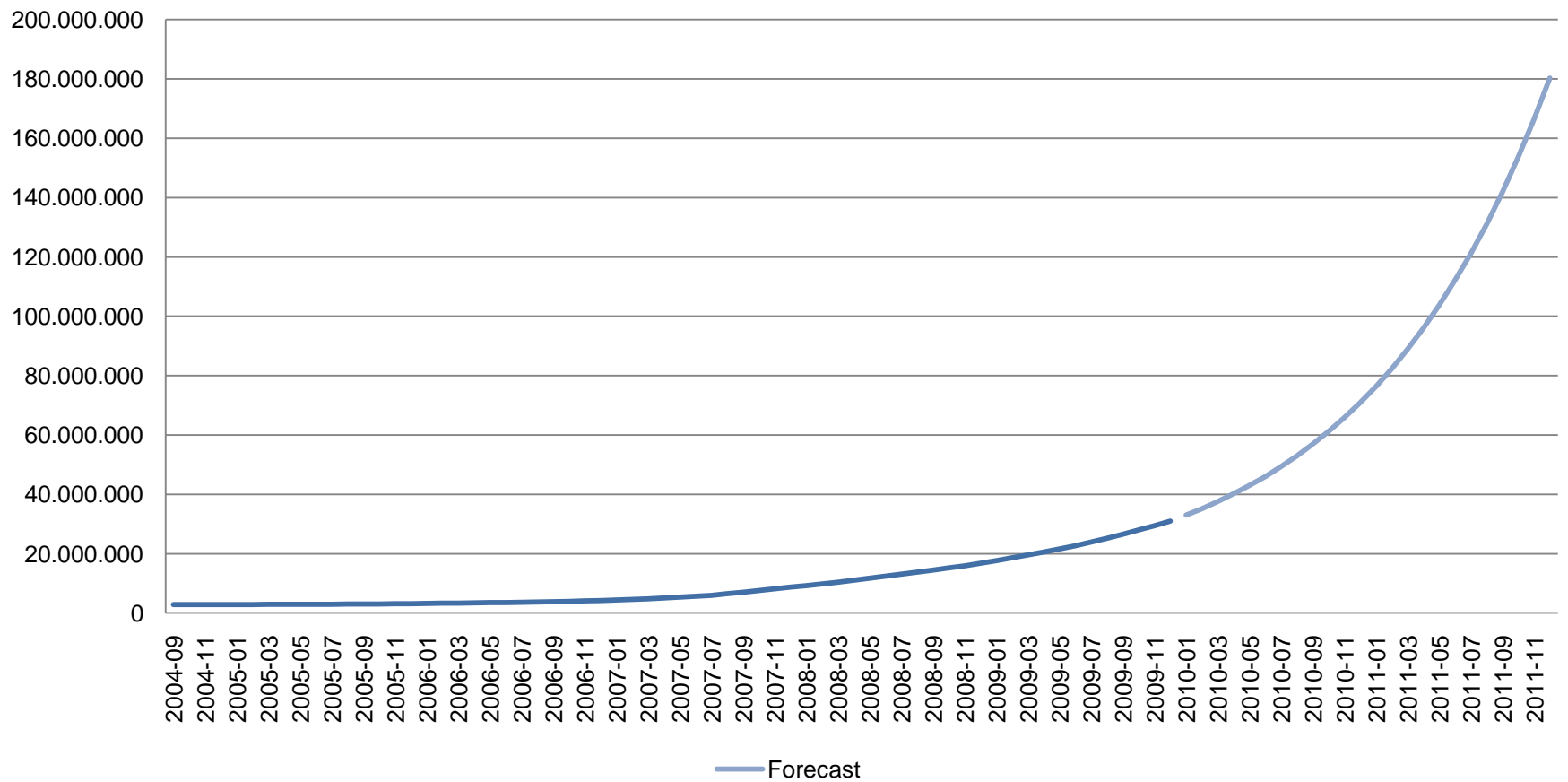
Growth Factor 2005-2010





Implications

Total Number of Unique Samples





Implications

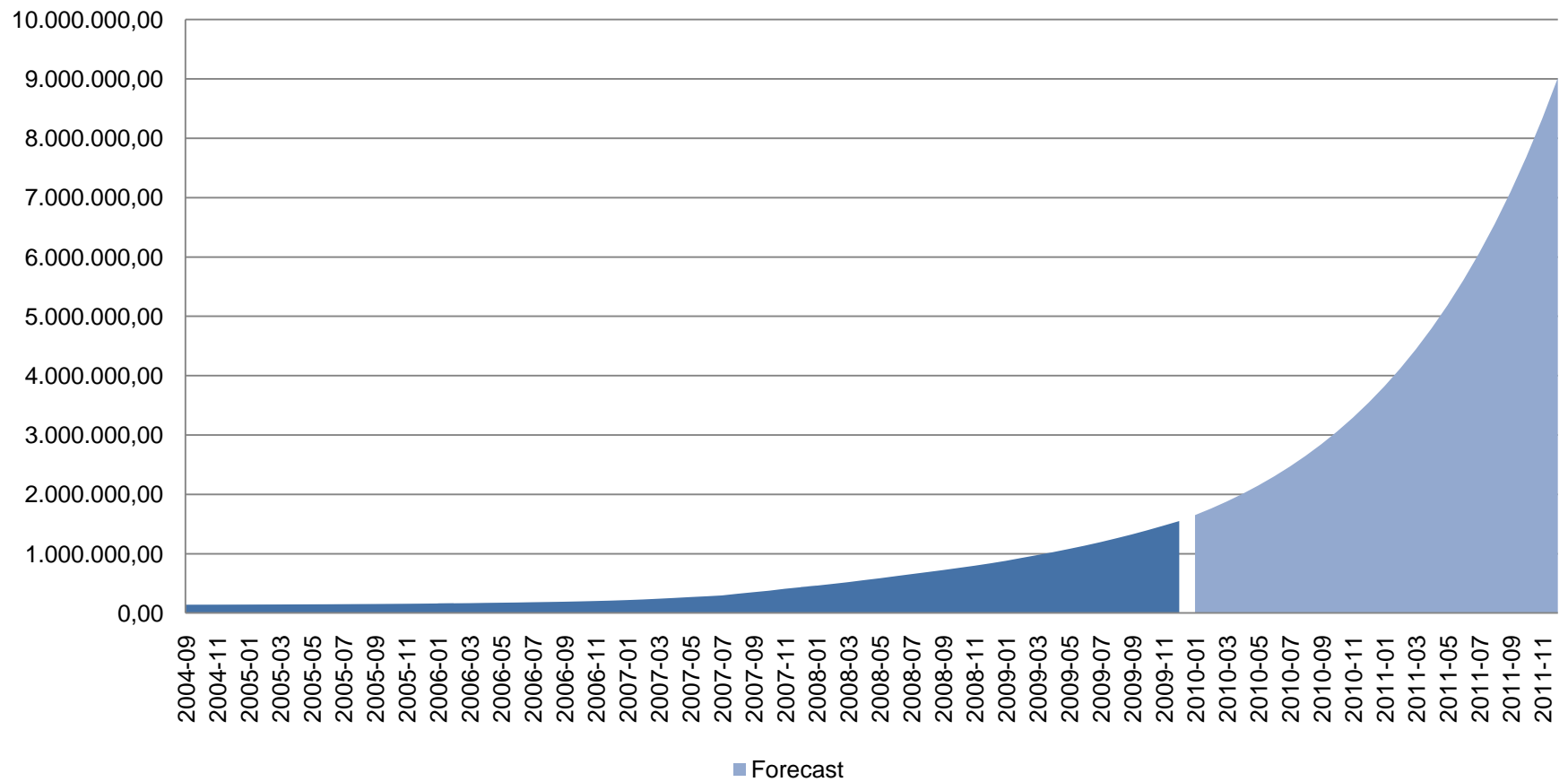
What if the problems are tackled as before?



Tests of Anti-Virus-Software independent • qualified • fast

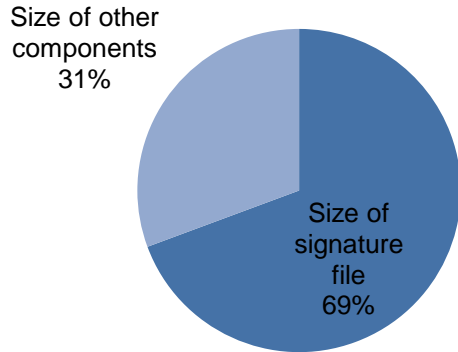
Implications

Undetected Samples

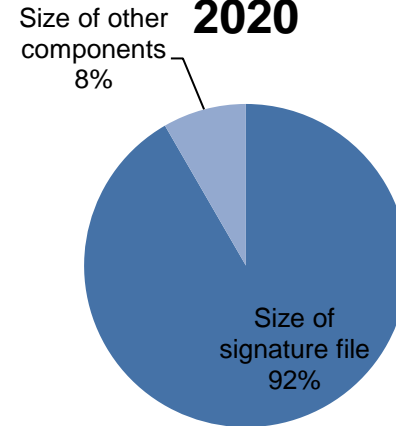


Implications

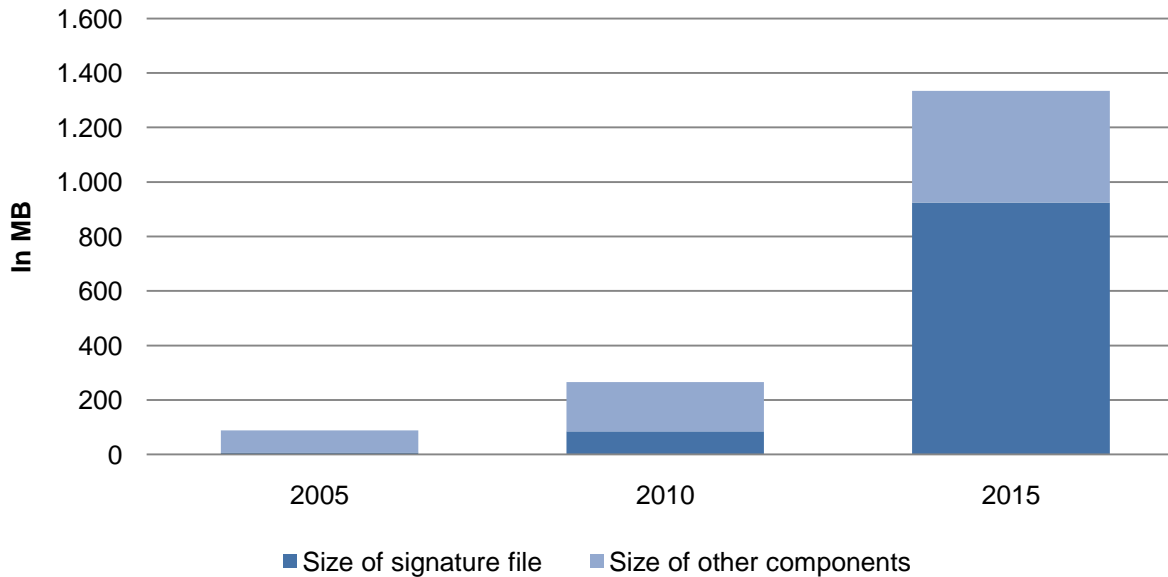
2015



2020



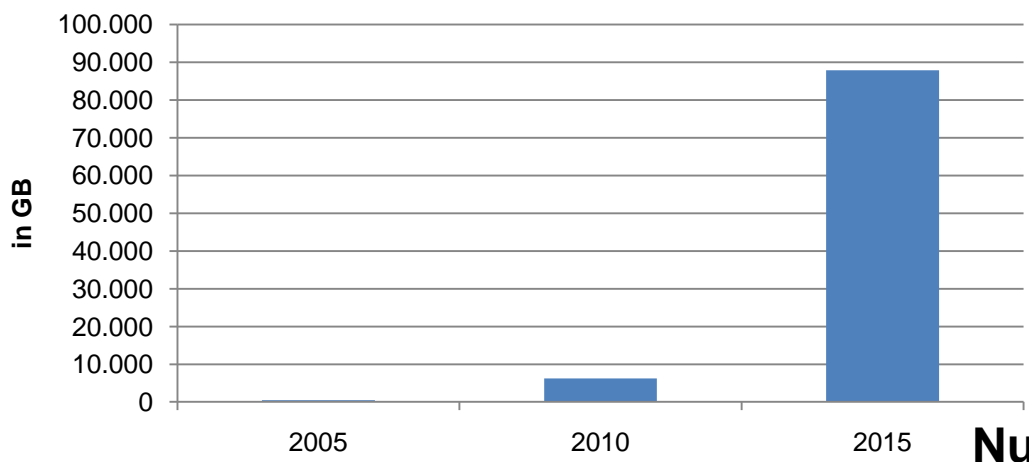
Size on Disk



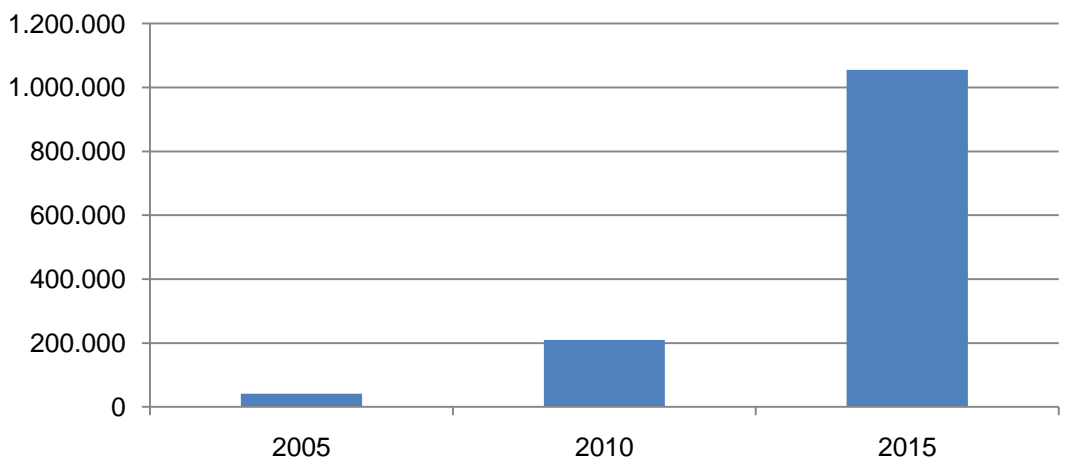


Implications

Total size of updates per year



Number of updates per year



Implications

- Fortunately the Anti-Malware Industry is much more innovative than just making everything bigger on the client ...
- ... instead they make everything bigger and move it from the client to the cloud
- And from time to time they develop new approaches to detect malware



Implications

- What else can be concluded from the numbers above?
- Your customers get a lot more value on 2010 than they did in 2005!
- How is that?

Implications

	2005	2010
Signatures / €	2.322	114.590
Program Size / €	1,95 MB	8,29 MB
Updates / € (per year)	16	68
Size of Signaturefile / €	0,17 MB	2,63 MB
Detections / €	62.011	920.325

Conclusions

- There are a lot of numbers and statistics to measure, to come up with and to draw conclusions from
- Not all of them are useful
 - No product is like the average
 - Sometimes there is no causal relationship
- Those that are useful may only be useful in a limited time frame
 - Detection rates change, depending on sample set, signature database, ...
- Some developments and growth rates can be estimated, many can't
 - It is nothing more than an estimation



Q&A

Thank you very much for your attention!

Questions?