

This report presents for each application a summary report for the period from 07/01/2010 00:00:00 to 08/24/2010 00:00:00. This report includes, for each application a descriptive summary, a performance report, an availability report, an error type report and a response time report.

application	% up	time on error	page
social_cedric	99.753%	3h 15m 16s	2
social_facebook	99.819%	2h 23m 43s	4
social_flickr	99.916%	1h 6m 11s	6
social_foursquare	98.763%	16h 19m 22s	8
social_linkedin	99.966%	27m	10
social_mySpace	99.759%	3h 10m 54s	12
social_plaxo	99.91%	1h 11m 23s	14
social_posterous	98.906%	14h 26m 41s	16
social_tumblr	99.128%	11h 30m 21s	18
social_twitter	98.614%	18h 18m	20
social_viadeo	96.588%	1d 21h 2m 10s	22
social_vimeo	99.995%	4m	24
social_youTube	99.962%	30m	26



protocol	НТТР
URL or host	http://www.woweffect.be/
frequency	1 min.
active	yes

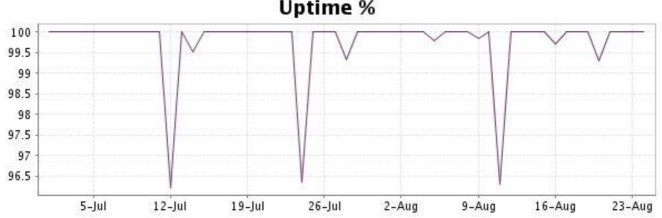
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 1.2 Performance report

% up	99.753%	
% down	0.247%	
time on error	3 hours 15 minutes 16 seconds	% down = 0.247
time on success	54 days 20 hours 43 minutes 44 seconds	
average response time	0.483 second	
lowest response time	0.229 second	
highest response time	33.856 seconds	
number of checks	79092	% up =
number of successes	78916	99.753
number of errors	176	

#### 1.3 Availability report

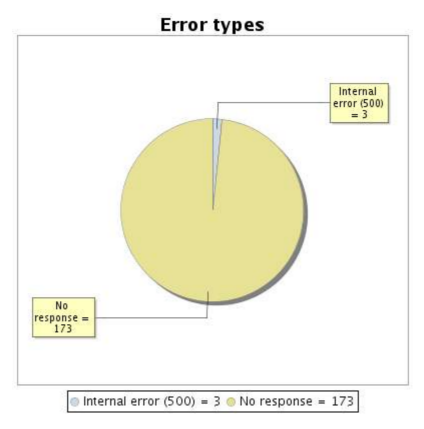
This graph summarizes the percentage of uptime for this application over the current period.



### **Uptime %**

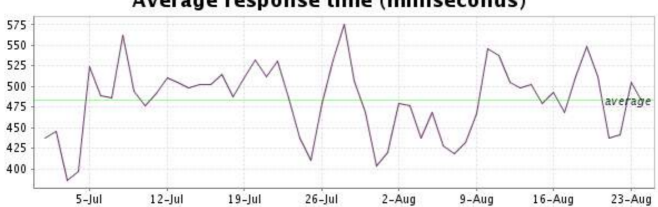
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



#### 1.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





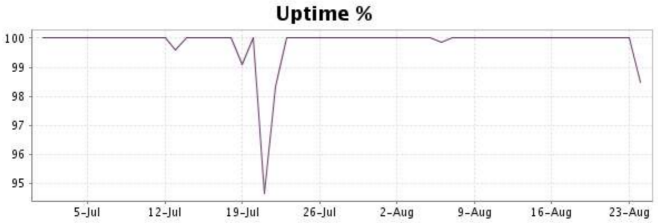
protocol	НТТР
URL or host	http://www.facebook.com/markzuckerberg
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 2.2 Performance report

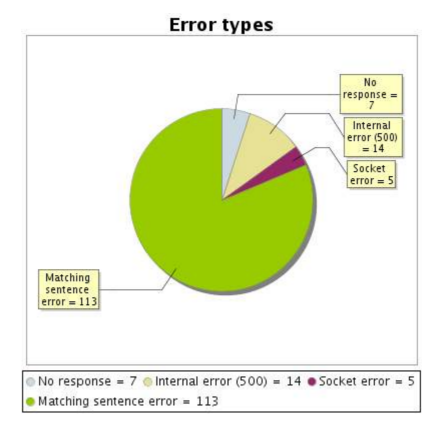
% up	99.819%	
% down	0.181%	
time on error	2 hours 23 minutes 43 seconds	% down = 0.181
time on success	54 days 21 hours 36 minutes 17 seconds	
average response time	1.118 second	
lowest response time	0.479 second	
highest response time	40.858 seconds	
number of checks	78855	% up =
number of successes	78716	99.819
number of errors	139	

#### 2.3 Availability report



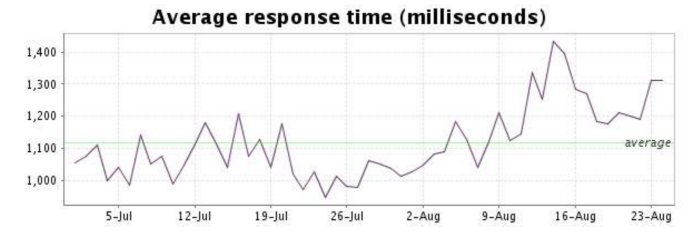
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://</u><u>www.internetvista.com/en/result-list-internet-monitoring.htm</u>



#### 2.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





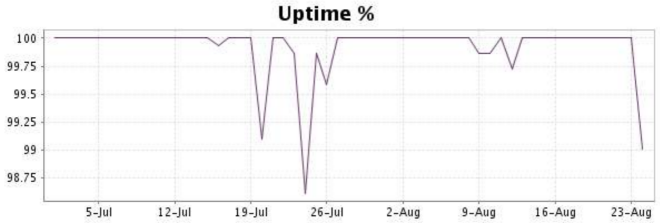
protocol	НТТР
URL or host	http://www.flickr.com/photos/spicymind/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 3.2 Performance report

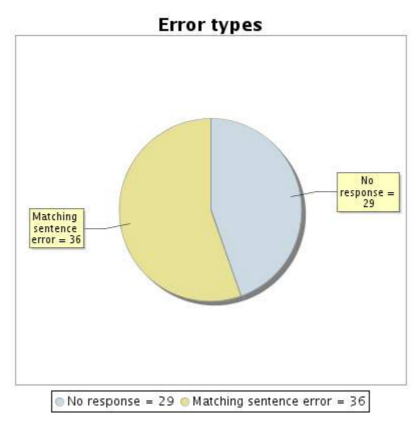
% up	99.916%	
% down	0.084%	
time on error	1 hour 6 minutes 11 seconds	% down = 0.084
time on success	54 days 22 hours 49 minutes 49 seconds	
average response time	0.553 second	
lowest response time	0.065 second	
highest response time	29.579 seconds	
number of checks	68236	% up = ]
number of successes	68171	99.916
number of errors	65	

#### 3.3 Availability report



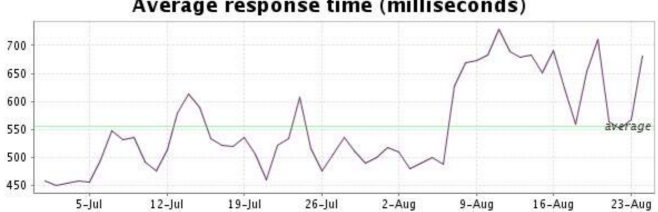
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



#### 3.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





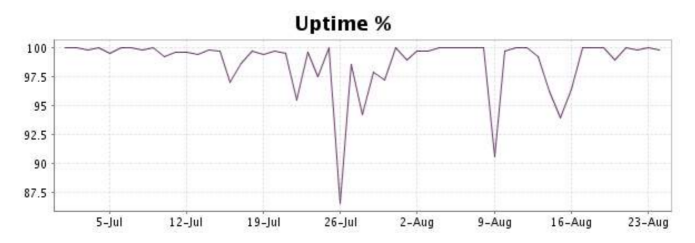
protocol	НТТР
URL or host	http://foursquare.com/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 4.2 Performance report

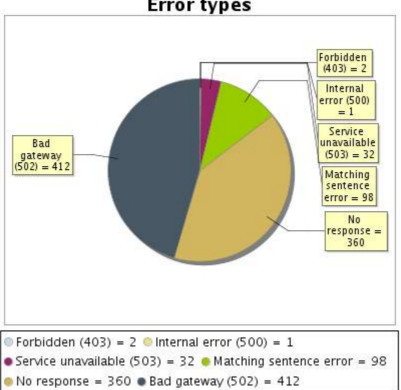
% up	98.763%	
% down	1.237%	
time on error	16 hours 19 minutes 22 seconds	% down = 1.237
time on success	54 days 7 hours 40 minutes 38 seconds	
average response time	0.780 second	
lowest response time	0.096 second	
highest response time	31.814 seconds	
number of checks	77934	% up =
number of successes	77029	98.763
number of errors	905	

#### 4.3 Availability report



This graph summarizes the error repartition found during the period.

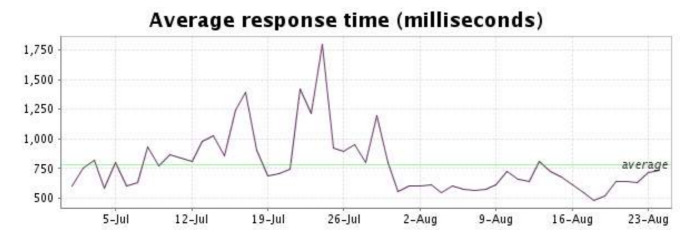
For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



Error types

#### 4.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.



#### http://www.internetVista.com



protocol	НТТР
URL or host	http://www.linkedin.com/in/scottmonty
frequency	1 min.
active	yes

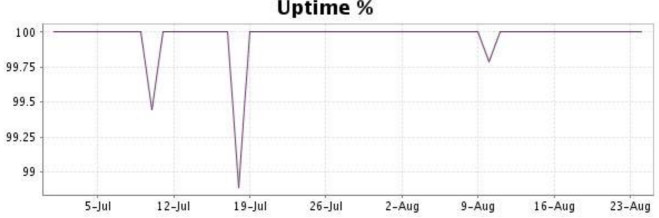
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 5.2 Performance report

% up	99.966%	
% down	0.034%	
time on error	27 minutes	% down
time on success	54 days 23 hours 33 minutes	= 0.034
average response time	0.621 second	
lowest response time	0.200 second	
highest response time	33.272 seconds	
number of checks	79125	
number of successes	79098	% up = 99,966
number of errors	27	

#### 5.3 Availability report

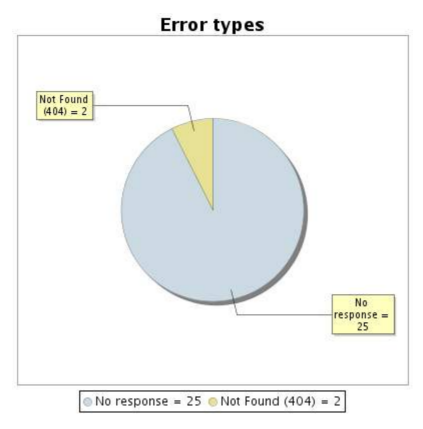
This graph summarizes the percentage of uptime for this application over the current period.



## **Uptime %**

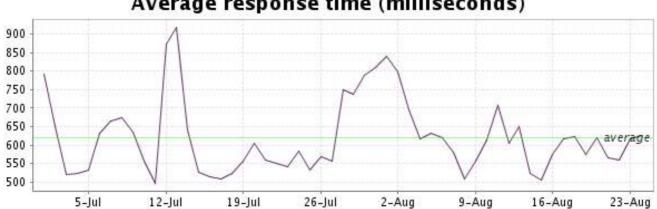
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



#### 5.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.myspace.com/rem
frequency	1 min.
active	yes

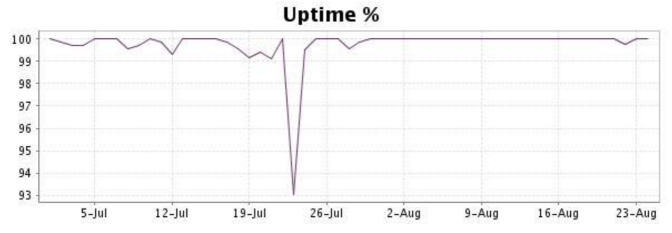
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 6.2 Performance report

% up	99.759%	
% down	0.241%	
time on error	3 hours 10 minutes 54 seconds	% down = 0.241
time on success	54 days 20 hours 47 minutes 6 seconds	
average response time	0.884 second	
lowest response time	0.179 second	
highest response time	30.653 seconds	
number of checks	72024	% up =
number of successes	71860	99.759
number of errors	164	

#### 6.3 Availability report

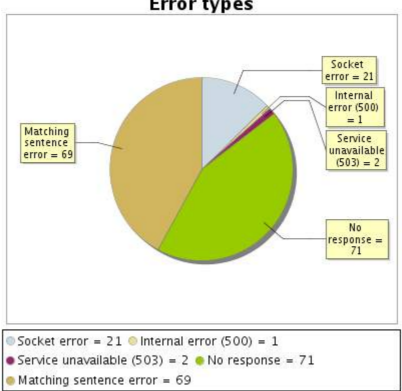
This graph summarizes the percentage of uptime for this application over the current period.



### Stime for this a

This graph summarizes the error repartition found during the period.

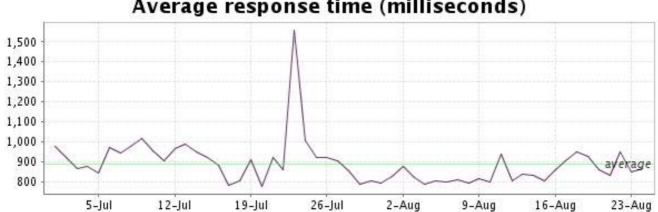
For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



Error types

#### 6.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





### 7. social\_plaxo

#### 7.1 Descriptive summary

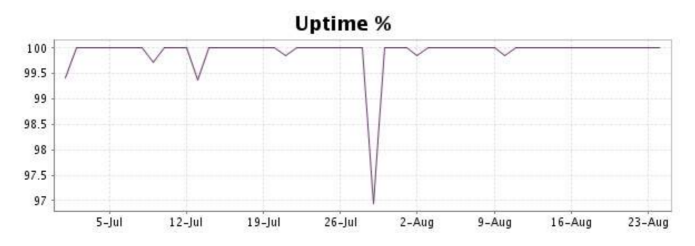
protoc	bl HTTP
URL or ho	t http://www.plaxo.com/profile/directory/1?ppk=a2f838b7589047570cb2d5d0c9c22c6727e4
frequence	y 1 min.
activ	e yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 7.2 Performance report

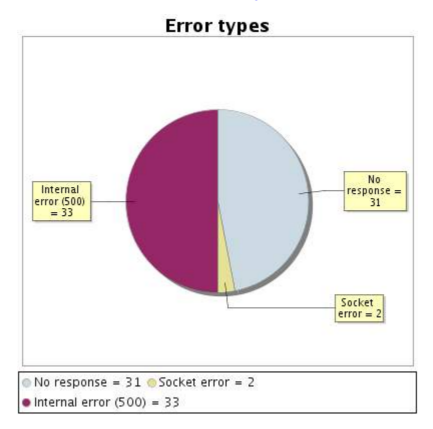
% up	99.91%	
% down	0.09%	
time on error	1 hour 11 minutes 23 seconds	% down = 0.09
time on success	54 days 22 hours 48 minutes 37 seconds	
average response time	1.464 second	
lowest response time	0.614 second	
highest response time	36.857 seconds	
number of checks	79016	% up =
number of successes	78950	99.91
number of errors	66	

#### 7.3 Availability report



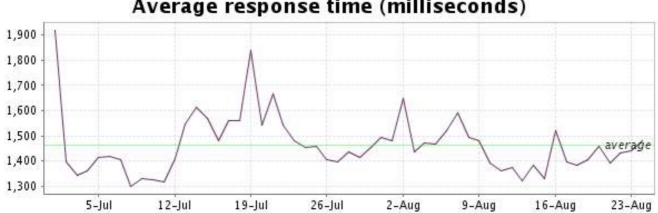
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



#### 7.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://schwarzenegger.posterous.com/
frequency	1 min.
active	yes

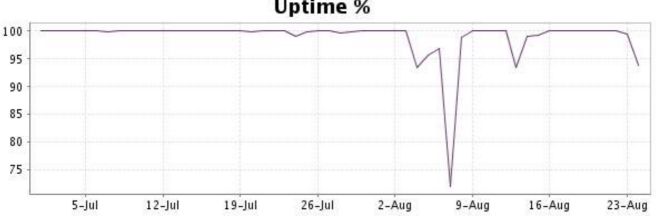
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 8.2 Performance report

% up	98.906%	
% down	1.094%	
time on error	14 hours 26 minutes 41 seconds	% down = 1.094
time on success	54 days 9 hours 33 minutes 19 seconds	
average response time	1.027 second	
lowest response time	0.123 second	
highest response time	38.441 seconds	
number of checks	79070	% up =
number of successes	78211	98.906
number of errors	859	

#### 8.3 Availability report

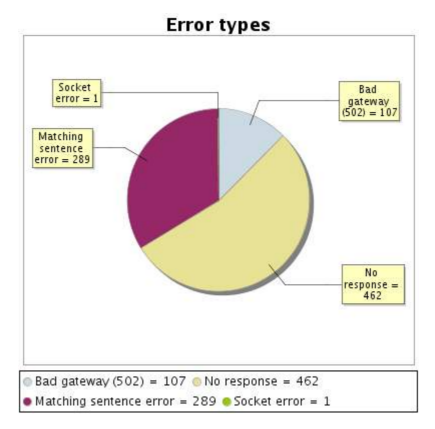
This graph summarizes the percentage of uptime for this application over the current period.



## **Uptime %**

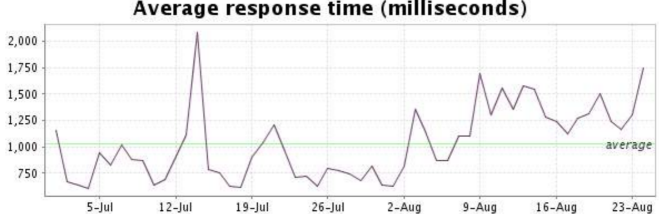
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



#### 8.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





### 9. social\_tumblr

#### 9.1 Descriptive summary

protocol	НТТР
URL or host	http://andrew.tumblr.com/
frequency	1 min.
active	yes

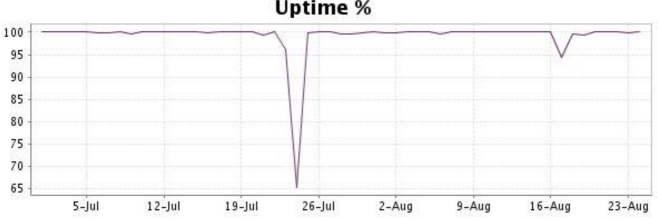
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 9.2 Performance report

% up	99.128%	
% down	0.872%	
time on error	11 hours 30 minutes 21 seconds	% down = 0.872
time on success	54 days 12 hours 29 minutes 39 seconds	
average response time	1.295 second	
lowest response time	0.037 second	
highest response time	43.694 seconds	
number of checks	78736	
number of successes	78108	
number of errors	628	

### 9.3 Availability report

This graph summarizes the percentage of uptime for this application over the current period.

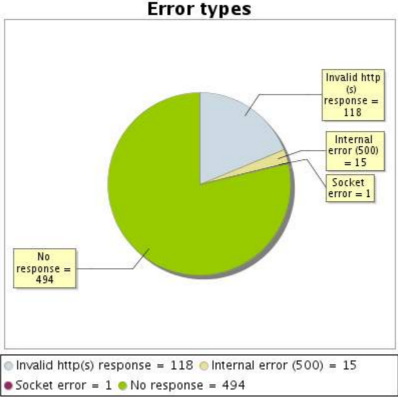


## **Uptime %**

% up = 99.128

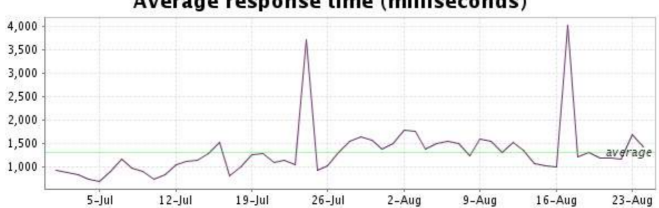
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



#### 9.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





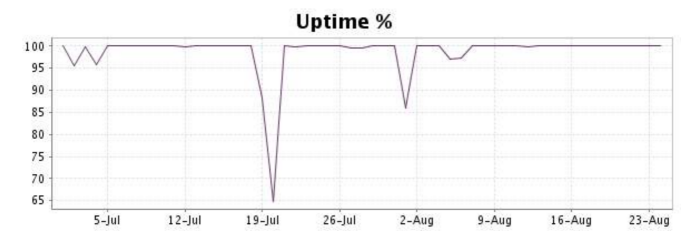
protocol	НТТР
URL or host	http://twitter.com/internetvista
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 10.2 Performance report

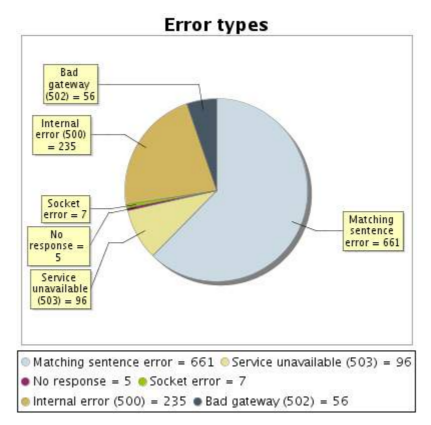
% up	98.614%	
% down	1.386%	
time on error	18 hours 18 minutes	% down
time on success	54 days 5 hours 42 minutes	= 1.386
average response time	1.387 second	
lowest response time	0.143 second	
highest response time	26.204 seconds	
number of checks	78910	
number of successes	77850	% up = 98.614
number of errors	1060	

### 10.3 Availability report



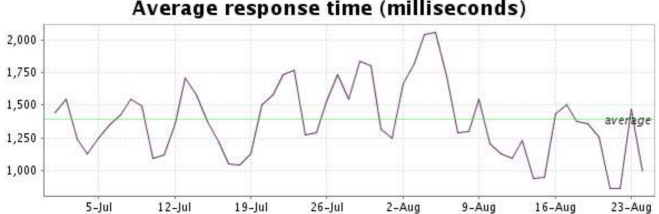
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



#### 10.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





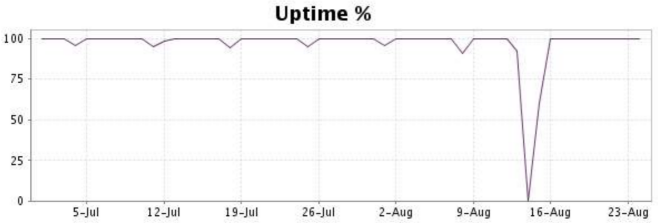
protocol	НТТР
URL or host	http://www.viadeo.com/fr/profile/dan.serfaty
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 11.2 Performance report

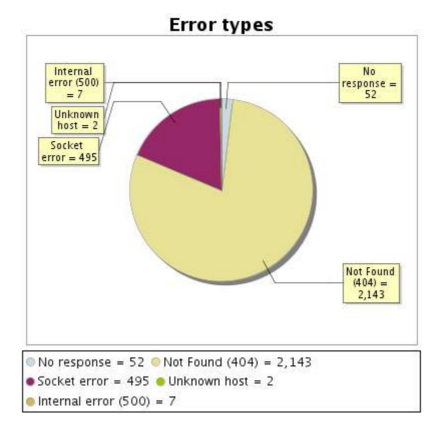
% up	96.588%	
% down	3.412%	
time on error	1 day 21 hours 2 minutes 10 seconds	% down = 3.412
time on success	53 days 2 hours 56 minutes 50 seconds	
average response time	0.553 second	
lowest response time	0.086 second	
highest response time	28.724 seconds	
number of checks	78961	86 110 -
number of successes	76262	% up = 96.588
number of errors	2699	

### 11.3 Availability report



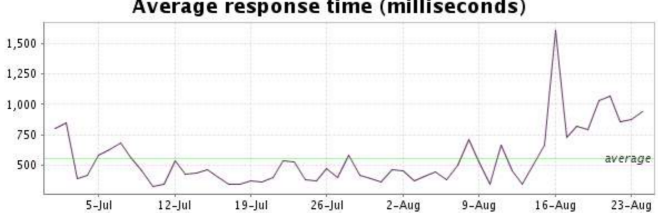
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



#### 11.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://vimeo.com/
frequency	1 min.
active	yes

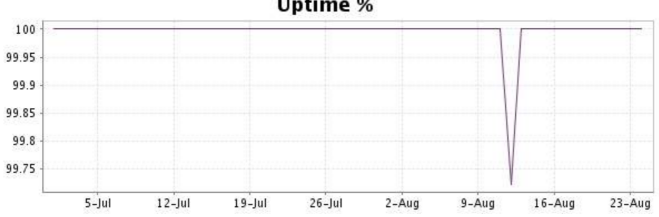
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 12.2 Performance report

% up	99.995%	
% down	0.005%	
time on error	4 minutes	% down = 0.005 % up = 99 995
time on success	54 days 23 hours 56 minutes	
average response time	0.512 second	
lowest response time	0.130 second	
highest response time	39.153 seconds	
number of checks	77432	
number of successes	77428	
number of errors	4	

#### 12.3 Availability report

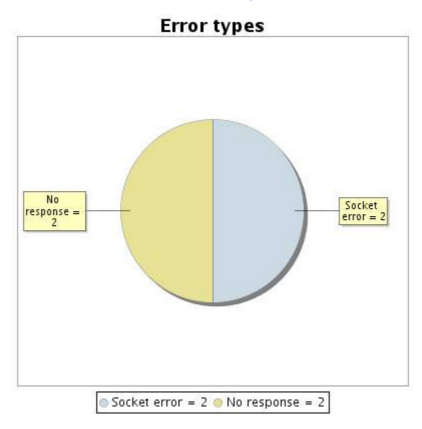
This graph summarizes the percentage of uptime for this application over the current period.



## **Uptime %**

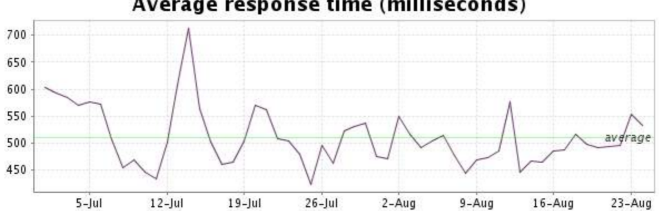
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



#### 12.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





### 13. social\_youTube

#### 13.1 Descriptive summary

protocol	НТТР
URL or host	http://www.youtube.com/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

#### 13.2 Performance report

% up	99.962%	
% down	0.038%	
time on error	30 minutes	% down = 0.038 % up = 99.962
time on success	54 days 23 hours 30 minutes	
average response time	0.325 second	
lowest response time	0.068 second	
highest response time	30.992 seconds	
number of checks	79146	
number of successes	79116	
number of errors	30	[ <u>33.00</u> ]

#### 13.3 Availability report

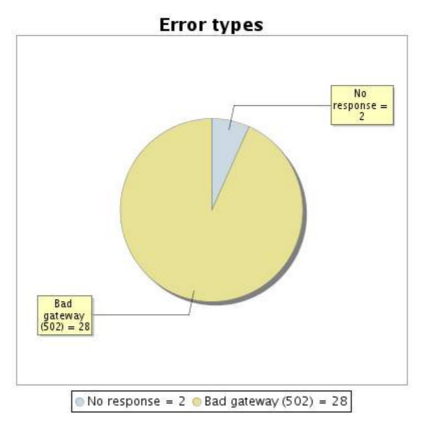
This graph summarizes the percentage of uptime for this application over the current period.



## Uptime %

This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



#### 13.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.

