

# Todos Serviços

## Monitors

Last 7 Status Days		Type					
			08 Mar	07 Mar	06 Mar	05 Mar	04 Mar
89.688%	App1Sig-SIGAA	http	99.141%	72.219%	67.081%	100.00%	99.5
89.798%	App1Sig-SIGRH	http	99.351%	72.149%	67.397%	100.00%	99.7
89.838%	App1Sig-SIPAC	http	99.743%	72.120%	67.417%	100.00%	99.7
99.770%	App2Sig-SIGAA	http	99.315%	100.00%	99.538%	100.00%	99.7
99.836%	App2Sig-SIGRH	http	99.385%	99.709%	99.927%	100.00%	99.7
99.856%	App2Sig-SIPAC	http	99.630%	99.786%	99.806%	100.00%	99.7
99.956%	App3Sig-SIGAA	http	100.00%	100.00%	100.00%	100.00%	99.7
99.927%	App3Sig-SIGRH	http	99.714%	100.00%	99.928%	100.00%	100.0
99.941%	App3Sig-SIPAC	http	99.835%	99.929%	100.00%	100.00%	100.0
99.931%	App4Sig--SIGAA	http	99.650%	100.00%	99.929%	100.00%	99.8
99.939%	App4Sig-SIGRH	http	99.673%	100.00%	99.921%	100.00%	100.0
99.946%	App4Sig-SIPAC	http	99.730%	100.00%	99.917%	100.00%	100.0
100.00%	AppSig-PREPROD	http	100.00%	100.00%	100.00%	100.00%	100.0
97.240%	AVA Acadêmico	http	97.166%	96.162%	97.625%	98.359%	98.3

---

99.929% **All Clear**  
Refreshing in 51 secs **UP 38** **DOWN 0** **PAUSED 0**

Status	Last 7 Days	Type						
100.00%	AVA Presencial	http	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
100.00%	Balanceador SIG	ping	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
100.00%	DNS	ping	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
100.00%	DNS - Principal	port	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
100.00%	E-mail	http	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%



## Overall Uptime

**98.240%** (last 24 hours)  
 (621 minutes of downtime)

**98.797%** (last 7 days)  
 (4374 minutes of downtime)

**98.492%** (last 30 days)  
 (24463 minutes of downtime)

## Latest Downtime

It was recorded (for the monitor AVA Acadêmico) on 2019-03-08 12:05:02 and the downtime lasted for 0 hrs, 26 mins.

## Quick stats

All Clear  
 Refreshing in 51 secs

Up 38

Down 0

Paused 0

All Clear  
Refreshing in 51 secs
UP 38
DOWN 0
PAUSED 0

---

Provided by: **UptimeRobot**

---

**All Clear**  
Refreshing in 51 secs

**UP 38**

**DOWN 0**

**PAUSED 0**