

# Todos Serviços

## Monitors

Last 7 Status days		Type	09 Aug	08 Aug	07 Aug	06 Aug	05 Aug
99.227%	App1Sig-SIGAA	http(s)	99.179%	98.249%	99.454%	99.669%	99.227%
97.694%	App1Sig-SIGRH	http(s)	99.117%	88.933%	99.641%	97.946%	97.694%
99.385%	App1Sig-SIPAC	http(s)	99.125%	99.426%	99.513%	99.524%	99.385%
99.296%	App2Sig-SIGAA	http(s)	99.225%	97.931%	99.535%	99.928%	99.296%
99.509%	App2Sig-SIGRH	http(s)	99.715%	99.839%	99.928%	98.148%	99.509%
99.769%	App2Sig-SIPAC	http(s)	99.672%	99.850%	99.931%	99.667%	99.769%
99.722%	App3Sig-SIGAA	http(s)	100.00%	98.486%	100.00%	99.929%	99.722%
99.670%	App3Sig-SIGRH	http(s)	100.00%	99.476%	99.895%	98.494%	99.670%
99.888%	App3Sig-SIPAC	http(s)	100.00%	99.485%	99.897%	100.00%	99.888%
99.688%	App4Sig--SIGAA	http(s)	100.00%	98.477%	99.784%	100.00%	99.688%
99.557%	App4Sig-SIGRH	http(s)	100.00%	98.779%	99.927%	98.268%	99.557%
99.805%	App4Sig-SIPAC	http(s)	100.00%	98.782%	99.931%	100.00%	99.805%
99.990%	AppSig-PREPROD	http(s)	100.00%	100.00%	100.00%	100.00%	99.990%
99.534%	AVA Acadêmico	http(s)	100.00%	99.720%	99.411%	99.512%	99.534%

All Clear  
Refreshing in 59 secs

Up 38

Down 0

Paused 0

Last 7 Status days	Type					
99.979% AVA Presencial	http(s)	100.00%	100.00%	100.00%	100.00%	10
100.00% Balanceador SIG	ping	100.00%	100.00%	100.00%	100.00%	10
99.997% DNS	ping	100.00%	100.00%	100.00%	100.00%	10
99.990% DNS - Principal	port	100.00%	100.00%	100.00%	100.00%	10
100.00% E-mail	http(s)	100.00%	100.00%	100.00%	100.00%	10

«« « 1 2 » »»

## Overall Uptime

**97.969%** (Last 24 hours)  
(1111 minutes of downtime)

**98.708%** (Last 7 days)  
(4948 minutes of downtime)

**97.972%** (Last 30 days)  
(33293 minutes of downtime)

## Latest Downtime

It was recorded (for the monitor AppISig-SIGAA) on 2019-08-09 06:39:38 and the downtime lasted for 0 hrs, 1 mins.

## Quick Stats

All Clear  
Refreshing in 59 secs

Up

38

Down

0

All Clear  
Refreshing in 59 secs

Up 38

Down 0

Paused 0

---

Provided by: **UptimeRobot**

---

**All Clear**  
Refreshing in 59 secs

**Up 38**

**Down 0**

**Paused 0**