

Todos Serviços

Monitors

Status	Last 7 Days	Type					
			11 Jan	10 Jan	09 Jan	08 Jan	07 J
100.00%	App1Sig-SIGAA	http	100.00%	100.00%	100.00%	100.00%	100.00%
100.00%	App1Sig-SIGRH	http	100.00%	100.00%	100.00%	100.00%	100.00%
98.524%	App1Sig-SIPAC	http	87.126%	100.00%	100.00%	100.00%	100.00%
100.00%	App2Sig-SIGAA	http	100.00%	100.00%	100.00%	100.00%	100.00%
100.00%	App2Sig-SIGRH	http	100.00%	100.00%	100.00%	100.00%	100.00%
100.00%	App2Sig-SIPAC	http	100.00%	100.00%	100.00%	100.00%	100.00%
98.481%	App3Sig-SIGAA	http	86.749%	100.00%	100.00%	100.00%	100.00%
98.428%	App3Sig-SIGRH	http	86.283%	100.00%	100.00%	100.00%	100.00%
98.471%	App3Sig-SIPAC	http	86.660%	100.00%	100.00%	100.00%	100.00%
100.00%	App4Sig--SIGAA	http	100.00%	100.00%	100.00%	100.00%	100.00%
100.00%	App4Sig-SIGRH	http	100.00%	100.00%	100.00%	100.00%	100.00%
100.00%	App4Sig-SIPAC	http	100.00%	100.00%	100.00%	100.00%	100.00%
100.00%	AppSig-PREPROD	http	100.00%	100.00%	100.00%	100.00%	100.00%
99.894%	AVA Acadêmico	http	99.076%	100.00%	100.00%	100.00%	100.00%

100.00%

1 monitors down
Refreshing in 49 secs

UP 36 **DOWN 1** **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

97.280% (last 24 hours)
 (999 minutes of downtime)

99.688% (last 7 days)
 (1112 minutes of downtime)

98.636% (last 30 days)
 (21576 minutes of downtime)

Latest Downtime

It was recorded (for the monitor AVA Acadêmico) on 2019-01-11 13:06:29 and the downtime lasted for 0 hrs, 9 mins.

Quick stats

1 monitors down
 Refreshing in 49 secs

Up 36

Down 1

Paused 1 monitors down
 Refreshing in 49 secs UP 36 DOWN 1 PAUSED 0

Provided by: **UptimeRobot**

1 monitors down
Refreshing in 49 secs

UP 36

DOWN 1

PAUSED 0