

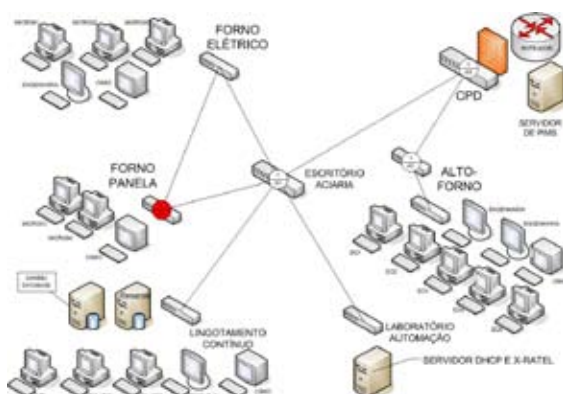
Server and Network Monitoring at Arcelormittal Belgo Juiz de Fora

Description

XRatel Performance Suite is being used at ArcelorMittal Belgo – Juiz de Fora Plant, as the monitoring solution for network devices and computers of some important areas of its steel production:

- Blast Furnace
- Arc Furnace
- Steel Furnace
- Continuous Ingot Casting

Application Servers, PIMS Servers, OPC Servers and Engineering Stations are being continuously monitored in this areas. XRatel is also monitoring some PLCs (Programmable Logical Controllers) and many network links. Every monitored information is centralized in a unique historical database, and this base is accessible from a monitoring station, that can be located at any network node.



Benefits

- Availability increase of servers and stations responsible for the production process.
- Maintenance costs reduction of IT and automation infrastructure assets.
- Increase of performance on the network and reduction of non-programmed stops and faults, as the software allows bottlenecks identification and a faster problems solving.

Contacts:

Eng. Gleison Marques
 gleison.marques@atan.com.br

Eng. Ricardo Sales Campos
 salcam@petrobras.com.br

Client:

