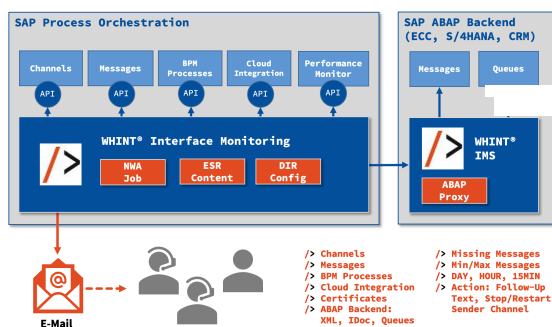


## WHINT® Interface Monitoring (On-Premise)

This solution reads messages, channels and queues from a Process Orchestration landscape and sends an E-Mail (alert) to one or more receivers, listing them (as a snapshot) in a plain text format (readable easily from a smartphone).

### Functionality

The tool is using the Standard APIs of SAP Process Orchestration and runs on your Process Orchestration as Integration Content (ESR Content and Directory configuration). For the ABAP systems a transport can be imported to also read from the Integration Engine.



The Snapshot considers all channels with status ERROR as well as messages in status ERROR and SCHEDULED. A threshold can be configured to consider messages of a specific age for both messages in error and scheduled messages.

Alert recipients can be configured based on message header data. The usage of wildcards is also possible (via regular expressions).

### Data Sources

- > **Adapter Engine** (central / decentral adapter engine(s))
  - > Communication Channels
  - > Messages
  - > Cloud Integration Messages
  - > BPM Processes
  - > Keystore
- > **Integration Engine** (ABAP Proxy Runtime: Backend or PI Integration Server)
  - > Messages
  - > Queues: qRFC and tRFC
- > **Cloud Integration Runtime**

### Documentation

<http://doc.whint.de/interfacemonitoring-snapshot-sap-po>

### Interface Management Suite

<http://blog.whint.de/whint-solutions/ifm-sap-pi-po>

