

# AREA OF EXPERTISE

ICT. software

#### **PLATFORM**

WinCC OA

#### **IPT STATUS**

 CERN Proprietary license

## CONTACT

kt@cern.ch

Find out more at: kt.cern

# **REMUS**

# **Radiation and Environment Monitoring Unified Supervision**

REMUS is a Supervision, Control and Data Acquisition system (SCADA), able to monitor and control organisations' impact on their environment. It has been developed by CERN HSE Unit, who is in charge of providing Radiation Protection and Environmental Impact Monitoring to CERN facilities and immediate surroundings. REMUS took advantage of more than 30 years of experience providing safety systems to CERN. It is based on Siemens WinCC Open Architecture.

REMUS provides a unified way to supervise and continuously operate heterogeneous types of instrumentation. It currently offers out-of-the-box interfacing to more than 75 device types and provides software tools easing the integration of new ones, in a time and cost effective way.

#### REMUS provides the following functionalities:

- Data acquisition and archiving of measurements and events coming from the instrumentation.
- Display of near real-time measurements, alarms and operational states of instrumentation through customisable user interfaces composed of synoptic, widgets and alarm screens.
- Remote sending of commands and operational parameters to the instrumentation.
- Display of archived and near real-time measurements and events coming from the instrumentation, through a data visualisation tool, ERGO (Environment and Radiation Graphic Observer).
- Publishing of archived and near real-time measurements to external systems.
- · Run-time installation of new instrumentation.

REMUS at CERN is used by more than 200 users (CERN Control Centre, RP & Environmental Experts, Fire Brigade, ...), providing 600 synoptic screens, 50,000 remotely controlled parameters, 3,200 data streams and archiving 100,000,000 measurements every day.

REMUS has been designed to be as scalable and adaptable as possible, allowing its installation in a different environment than CERN, in a few days.

Continue Reading »



## **FEATURES**

- Multiplatform and Scalable Supervision, Control and Data Acquisition system.
- · Extensible Access Control system.
- Run-time Edition & Deployment of Tailored Graphical User Interfaces: No reboot necessary, clients are notified of GUIs updates automatically. GUIs are editable by end-users having sufficient system privileges.
- Heterogeneous Equipment Interfacing: From Water Samplers to Ionization Chambers.
- Run-time installation of new instrumentation: Accessible from end-users having sufficient system privileges. No reboot necessary.
- Full Redundancy, allowing rolling updates and high reliability.

# **APPLICATIONS**

- Environmental and radiation monitoring of any facilities.
- Integration of heterogeneous instrumentation in a centralized and distributed supervisory system.

#### **PAPERS**

PCaPAC 2018:

CERN Supervision Control and Data Acquisition System for Radiation and Environmental Protection

PCaPAC 2018: Innovative Graphical User Interfaces

Development: Give the Power back to Users

ICALEPCS 2015: REMUS: The new CERN Radiation and Environment Monitoring Unified Supervision



#### CATALOG OF INTERFACED INSTRUMENTATION TO DATE:

o GROAC (CERN)

o MSDA (CERN+)

o MMS (CERN+)

o VMS (CERN+)

o RWM (Bertin Technologies SAS)

o HFM (Bright Technologies Ltd)

o SGM (Bertin Technologies SAS)

o PCM (Bertin Technologies SAS)

o WMS (CERN+)

o AC32 (Environnement S.A.)

o O342 (Environnement S.A.)

o LB112 (Berthold Technologies Gmbh & Co)

o FHT1100 (Thermo Fisher Scientific)

o AD6 (Automess-Automation)

o ICAM (Mirion Technologies)

o SMART (CERN)

o LB147 (Berthold Technologies Gmbh & Co)

o iWMS (CERN+)

o RADHOME (Algade)

o ABPM (Mirion Technologies)

o DTionix (Premium Analyze)

o MinAlarm (Thermo Fisher Scientific)

o UNIDOS (PTW)

o iAS (CERN+)

o Alarm Repeater (CERN)

o FHT1388 (Thermo Fisher Scientific)

o CROME (CERN)

o Custom Drivers / Scripts developed with WinCC OA API & REMUS Templates

General Purpose (counting cards)

Radioactivity Monitor Meteorological Station

Ventilation Station

Radioactive Water Monitor

Hand Foot Contamination Monitor

Site Gate Monitors for Radioactivity

Contamination

Water Monitoring Station

NO, NOx, NO2 Monitoring

O3 Monitoring

Gamma rays Monitoring

Contamination (mobile)

Radioactivity Monitor (mobile)

Air Alpha/Beta Monitor

General Purpose (PLC)

Hand Foot Contamination Monitor

Water Monitoring Station

Radon Monitoring

Alpha/Beta Particulate Monitor (mobile)

Tritium Monitor

Radioactivity Monitor

Dose Meter

Aerosol Sampler

Alarm Signals Transmitter

Truck Gate Monitor for Radioactivity

Radioactivity



RADIATION AND ENVIRONMENT MONITORING UNIFIED SUPERVISION

