

# What to choose: SmartPTT SCADA or SmartICS?



You probably already know the SmartPTT SCADA. This is the feature both for SmartPTT and SmartPTT Express dispatch software. The integrated radio dispatch and SCADA software are very useful for remote equipment monitoring and control and personnel management.

Is it possible to use only SCADA without a radio dispatch system?

**YES!**



Advancing SmartPTT SCADA and using our 20 years of experience in industrial control system integration, we developed a flexible standalone web-based platform for telemetry systems, SCADA, and industrial IoT.

We named it SmartICS, that means Smart Industrial Control Systems.

Let's explore the use cases of SmartPTT SCADA and standalone SmartICS in more depth

Choose the best solution for you

## Use SmartPTT SCADA

## Use SmartICS



when you already have a DMR or TETRA radio network, but also need to install a SCADA system



if you need to monitor and control equipment parameters but do not need a personnel location control and a radio dispatch system



when you need not only remote equipment monitoring and control but also the employees' location management in a single integrated system



when you need to organize a single web portal to collect the technological information from your SCADA system and provide this data for individual enterprise services and specialists



to see all emergency facilities and personnel positions on the one map and quickly contact the closest responsible employees for quick troubleshooting



when there is no need to combine the radio dispatch system and SCADA feature and both of them have a separately responsible dispatcher



to reduce the dispatcher load by setting up automatic system notifications of accidents and events for employees

## So, let's summarize

- If you need the SCADA integrated into the radio dispatching system — choose SmartPTT SCADA.
- If you need a standalone SCADA system for remote equipment monitoring and control and do not need personnel control — choose SmartICS.



you can find the benefits from an integration of a radio dispatch and SCADA/IoT software in details [by the link](#)

Whichever option you choose, you get a modern software web-platform, which is configured without coding and scripting using the automated interface builder and the widget library.

## WHY IS IT BENEFICIAL FOR YOU?



save time for installation and configuration



minimize errors during these processes



reduces the risk of industrial accidents



makes your every-day decisions more effective

Both options are equally suitable whatever you need them for

- telemetry, SCADA, and industrial control systems
- building management systems
- industrial internet of things (IIoT)
- digital technologies implementation at your manufacture to improve the quality of decisions