

# RUT240 Explosion-proof Solution

[Main Page](#) > [RUT Routers](#) > [RUT240](#) > [RUT240 Usage Scenarios](#) > [RUT240 Success Stories](#) > **RUT240 Explosion-proof Solution**

**Solexy** supplies explosion-proof 4G routers with WiFi connectivity combined with an explosion proof battery, everything mounted into a portable case.



## Contents

- [1 Summary](#)
- [2 Customer profile](#)
- [3 Challenge](#)
- [4 Solution](#)
- [5 Attachments](#)
- [6 Benefits](#)
- [7 External links](#)

## Summary

A customer designs explosion-proof WiFi solutions providing connectivity in hazardous locations.

## Customer profile

**Solexy** is a company that specialises in devices and technology for radio transmissions in explosion risk classified areas and heavy environment like refineries, chemical plants, mines, off shore rigs.

## Challenge

Creating an explosion-proof WiFi Access Point.

## Solution

Combining RUT240 and Solexy's explosion-proof case.

## Attachments



## Benefits

The small size of the routers ensures easy installation and makes them perfect for this type of solution. The router is small in size but powerful in its capabilities. Designed for high reliability and mission-critical cellular communications, RUT240 routers support multiple remote and local control capabilities suitable for almost any scenario.

## External links

- [Solexy homepage](#)
- [RUT240 homepage](#)
- **Other Solexy+RUT240 solutions:**
  - [WiFi Infrastructure](#)
  - [Video Monitoring](#)
  - [Remote Assistance to Maintenance People](#)