# **Managed Print Services with RUT950**

 $\underline{\text{Main Page}} > \underline{\text{RUT Routers}} > \underline{\text{RUT950}} > \underline{\text{RUT950 Usage Scenarios}} > \underline{\text{RUT950 Case Studies}} > \underline{\text{Managed Print Services}}$  with RUT950

Managed print services provide possibilities of monitoring and controlling your printing in a manner that is both productive and economic. It also helps with the improvement of environmental sustainability and document security.









#### **Contents**

- 1 Summary
- 2 Challenge
- 3 Solution
- 4 Attachments
- 5 Benefits
- 6 External links

### **Summary**

Nowadays all newer business printers have a network port, so when when you put it into perspective, there millions of printing devices around the world that are IoT compatible.

**Internet of Things = The Internet of Printers** 

#### Challenge

Remote monitoring of data has become an inseparable factor for things like meter readings, supplying of toner, billing, fleet management and more. Most dealers use it to reduce their business costs and increase their service efficiency.

#### **Solution**

Teltonika routers provide a possibility to connect and remotely manage all your IoT assets.

#### **Attachments**



## **Benefits**

Remote monitoring helps to swiftly identify and solve potential maintenance problems and to replenish supplies before the end user is affected.

### **External links**

• https://teltonika-networks.com/product/rut950/