### **BULSUS** Hardcoded Quality

# Replios

2022/10/15

RepliOS-2022-10-A0

#### **About Us**

## ROULSUS

OutSys delivers innovative carrier-grade solutions and services to implement, simplify, and speed up the integration, provisioning, management, and testing processes in the Broadband Service Providers Networks and their Information Technology Systems

**Active Member of the Broadband-Forum** 

### Solution

### RepliOS Multiplatform Programmable **Telephone Responder**

### Introduction

### **RepliOS is a Central Office Multiplatform Programmable Telephone Responder with Interactive Voice Response (IVR)** and Call-Deflection extensible capabilities

### Multiplatform

### Hardware and Software ISDN and TCP/IP-VoIP-SIP Interfaces are fully supported

### **Call-Reply-Message**

### **Programmable Call-Reply-Message** controlled by rules based on calling/called numbers, date/time, etc. I.e. Play Messages in different languages according to the prefix country code calling number

### **Call-Deflection**

### Programmable Call-Deflection controlled by rules based on calling/called numbers, date/time, etc.

### ÷;

### **Flexible Response Actions**

### Call-Reply-Message and Call-Deflection can be alternatively performed on the same Called Number accordingly to the programmed rules

A Call-Defection can be performed after a Call-Reply-Message

### Management

### RepliOS has its own user-friendly administrative WebGUI Dashboard Integrated SNMP, and e-mail malfunction alarms

#### j j

### **Text-to-Speech Integration**

Fully integrated with the main **Cloud Text-to-Speech Services** (Google, AWS, etc.) for the generation of audio **Call-Reply-Messages** 

### **Security and Delegation**

### **RepliOS built-in hierarchical granular** multi-tenant design allows **Called-Number management delegation** within the Broadband Service Provider's departments or even with external customers

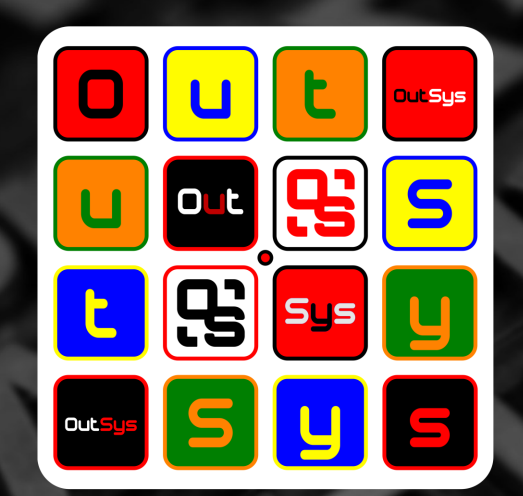
### 33

#### Contacts

### web: https://www.outsys.com e-mail: info@outsys.com

Ĵ.

### **Thank You**



RepliOS-2022-10-A0