Routing

This chapter describes routing capabilities of JeraSoft VoIP Carrier Suite. Please note that your JeraSoft VCS must include the Routing Module to have functional capabilities described below.

Introduction to VCS Routing Module

JeraSoft VCS is able to provide so-called Dynamic Routing features, also often called External Routing. Depending on your switch manufacturer, VCS provides these functions via RADIUS Protocol or SIP Redirect Server. To find out more about possible options of your switch manufacturers, please look through VCS Integration Manual or contact JeraSoft Support.

In VCS, the Dynamic Routing work is based on three principles: Routing Plans, Routing Policies and Routing Table generation. So, there are a few easy steps to set it working:

Step 1: You need to create a so-called Routing Plan with rules that describe your routing preferences and other criteria;

Step 2: You need to choose a desired policy for your rules – a special formula to decide, which routes should get top priority (for example, this way you decide whether you want to do LCR or Quality Routing);

Step 3: Assign a created Routing Plan to your origination customer(s). Then, you need to wait until the Routing Table is created.

Please check the sections below to get more information:

- Routing Plans
- Routing Analysis
- Dynamic Routing PoliciesDynamic Routing Table