

PowerRoam3.0.2.0 User Manual

®XIUS-bcgi PowerRoam-User Guide

Table of Contents

1 I	Introduction	2
1.1	Purpose	2
	Scope	
	PowerRoam GUI	
[nortic	on redacted]	

Revision History

[portion redacted]

1 Introduction

Roaming is a substantial and profitable source of revenue for Mobile Network Operators. However, the **Home Network** has very little control over the selection of (roaming) networks for their out-roamers. As a general practice based on GSM standards, the roaming subscriber shall be attached to the network with the highest signal strength, which might result into out-roamers logging onto competitor networks that was proved to be a significant disadvantage for the Home Network and as well for the out-roamer (subscriber).

PowerRoam effectively meets this challenge by way of providing a choice to the Home Operators, allowing them to switch their out-roamers to the most preferred network. [portion redacted]

1.1 Purpose

This document is for use by the internal organizations of XIUS-bcgi and can be distributed to select customers and vendors. It communicates the user interface functionality of PowerRoam System. It will be used by the R&D organization to communicate the consistent functional understanding of this system to other individuals and organizations.

1.2 Scope

This document provides the functional overview of the XIUS-bcgi PowerRoam System. It contains information that is consistent with the current design and requirements for this system and is subject to change as per the required implementation efforts.

®XIUS-bcgi PowerRoam-User Guide

2 PowerRoam GUI

An application user interface is an integral part of the PowerRoam System and it serves as a one stop solution that caters to the administration of various independent operators under a central control system.

[portion redacted]

2.1 Super Administrator (ASP-Application Service Provider) Login

[portion redacted]

The screen below shows Login page for the Super Administrator (administrator).

