



# Policy Enforcement and Online Charging

This course explains how to deploy, configure, and manage two of AppLogic Networks' Usage Management product components: Policy Enforcement and Online Charging.

### **COURSE OVERVIEW**

Intended for operations, design and planning, and engineering personnel, this course is designed to meet the needs of network providers who are deploying AppLogic Networks for usage management along with a Policy Charging and Rules Function (PCRF) and/or Online Charging System (OCS) and using standard interfaces of 3GPP. The course consists of a combination of lecture and hands-on lab exercises.

### Objectives

In addition to ensuring that you understand AppLogic Networks' Gx and Gy solution at a high level, this course helps you:

- Understand the PTS interaction with a PCRF
- Understand the PTS interaction with an OCS
- · Gain practical experience viewing Gx and Gy in action
- Monitor and troubleshoot Gx and Gy

## Prerequisites

Network Policy Control Essentials

# **Course Duration**

Two Days

# **Course Outline**

Introduction and Overview

- · High-level understanding of Policy Enforcement and Online Charging
- Diameter overview and configuration

### Usage Monitoring over Gx

- · Session and rule-level monitoring
- Hands-on labs with monitoring keys

### Policy Enforcement (Gx)

- Sample deployment
- Understanding Gx messaging between PTS (PCEF) and PCRF
- · Installing and configuring policy enforcement on PTS
- · Defining and installing enforcement rules
- Useful "show" commands
- · Hands-on configuration using PCRF simulator

Online Charging (Gy)

- Sample deployment
- Understanding Gy messaging between PTS (PCEF) and OCS
- Installing and configuring online charging on the PTS
- Defining rating groups and service IDs
  - How quota is handled, including various timers
  - Useful "show" commands
  - Hands-on configuration using OCS simulator

# Next Steps

We have a comprehensive collection of courses designed to help you get the most out of your AppLogic Networks solution. Contact us and sign up for your next course!

- Network Analytics Operator
- Fairshare Traffic Management
- · Policy Charging and Rules Function (PCRF)
- Quota Manager
- Record Generator

Advanced Courses

- Advanced SandScript Writing
- Troubleshooting AppLogic Networks

If you have any questions about AppLogic Networks' Education Services or courses, contact <a href="mailto:learning@applogicnetworks.com">learning@applogicnetworks.com</a>

### **ABOUT APPLOGIC NETWORKS**

AppLogic Networks' cloud-based App QoE portfolio helps customers deliver high quality, optimized experiences to consumers and enterprises. Customers use our solutions to analyze, optimize, and monetize application experiences using contextual machine learning-based insights and real-time actions. Market-leading classification of more than 95% of traffic across mobile and fixed networks by user, application, device, and location creates uniquely rich, real-time data that significantly enhances interactions between users and applications and drives revenues. For more information visit https://www.applogicnetworks.com or follow AppLogic Networks on X @AppLogic Networks.



USA 5800 Granite Parkway Suite 170 Plano, TX 75024 USA EUROPE Neptunigatan 1 211 20, Malmö Skåne Sweden T. +46 340.48 38 00 CANADA 410 Albert Street, Suite 201, Waterloo, Ontario N2L 3V3, Canada T. +1 519.880.2600

ASIA Arliga Ecoworld, Building-1, Ground Floor, East Wing Devarabeesanahalli, Bellandur, Outer Ring Road, Bangalore 560103, India T. +91 80677.43333

Copyright ©2025 AppLogic Networks Corporation. All rights reserved. Any unauthorized reproduction prohibited. All other trademarks are the property of their respective owners.

This documentation, including all documentation incorporated by reference herein such as documentation provided or made available on the AppLogic Networks website, are provided or made accessible "AS IS" and "AS AVAILABLE" and without condition, endorsement, guarantee, representation, or warranty of any kind by AppLogic Networks Corporation and its affiliated companies ("AppLogic Networks"), and AppLogic Networks assumes no responsibility for any typographical, technical, or other inaccuracies, errors, or omissions in this documentation. In order to protect AppLogic Networks proprietary and confidential information and/or trade secrets, this documentation may describe some aspects of AppLogic Networks technology in generalized terms. AppLogic Networks reserves the right to periodically change information that is contained in this documentation; however, AppLogic Networks makes no commitment to provide any such changes, updates, enhancements, or other additions to this documentation to you in a timely manner or at all.