Course Description

The traditional telecommunications billing paradigm of time and distance has been under attack in both fixed and mobile networks for some years and new, more sophisticated charging systems are being developed.

For UMTS, a new charging architecture was specified by the 3GPP standards group. This evolved rapidly through Releases 6 and 7 of the 3GPP specifications and has been updated for LTE in Release 8.

Following the industry maxim of not offering a service until it can be charged for, charging needs to be ahead of services in sophistication and this system is designed to cope with any future demands.

This course presents the overall architecture of 3GPP Charging Management before specifically examining major aspects in some detail. These include the interfaces between components and the associated Reference Points as well as specific charging areas such as IMS and Location Services (LCS).

The Diameter Base Protocol provides the Authentication, Authorization and Accounting (AAA) facilities needed by the architecture. Diameter thus replaces older systems such as RADIUS.

Policy-based charging is also covered.

Students Will Learn

- The UMTS Charging Management Architecture
- Charging Principles
- Policy and Charging Control
Target Audience

Anyone needing an in-depth overall understanding of LTE Charging Management and Charging Applications. Such attendees would be employed or contracted to operators, manufacturers, integrators or regulators. Anyone requiring to focus on LTE Charging Management and Charging Applications as directed in the specific topics of this course.

Course Outline

Module I: The UMTS Charging Management Architecture

The Principle of Billing

Overall Architecture

Structure of Standards

Charging mechanisms
Flow Based Charging Principles

Offline and Online charging

Module II: Charging Principles

Data Generation and Transfer

..... Offline

..... Online

Levels of Charging: Bearer, Subsystem and Service

Data Correlation between Levels

Utilization of Charging Information

..... Inter-Operator Settlement

Module III: Policy and Charging Control

Flow Based Charging
Policy Control
Architecture
   Functional Entities
   PCRF - Policy Control and Charging Rules Function
   PCEF - Policy and Charging Enforcement Function

Data Flows and Procedures

Module IV: Offline Charging Reference Points

Rf between a 3G network element and the CDF

Gz between a PCEF and a CGF

Ga for CDR transfer between a CDF and the CGF
Bx for CDR file transfer between any (generic) 3G domain, subsystem or service CGF and a BD.

Wf between a 3GPP WLAN CTF and the CDF.

Module V: Online Charging Reference Points

Ro between a 3G network element and the OCS
CAP for CAMEL between a network element with integrated SSF and the OCS
Gy between a PCEF and an OCS
Re between the OCF and a Rating Function (RF)
Rc between the OCF and an Account Balance Management Function (ABMF)
Wo between a 3GPP WLAN CTF and the OCS

Module VI: Legacy Interfaces and Reference Points

Go
Gq, Gx and Rx
Ro

Module VII: Implementation Options

Charging principles
Charging Data Transfer
Partial CDRs
Evolution of Principles between 3GPP Releases
Specifications

Release 6

Release 7

Release 8

PCRF - Policy Control and Charging Rules Function

PCEF – Policy and Charging Enforcement Function

Module VIII: Diameter

The Need for Diameter

Diameter Basics

Diameter Stack

SCTP

The Diameter Header

The Diameter Document Set

Diameter Protocol Overview

AVPs (Attribute Value Pairs)

Sessions and Connections

Module IX: Diameter Charging Application

RFC 4006 – Diameter Credit Control Application

Realms

Charging Scenarios
Charging Trigger Function (CTF)
Charging Data Function (CDF)
Online Charging Function (OCF)
Event Based and Session Based Charging
Basic Principles for Diameter Online and Offline charging
Message Sequences
Online Situation

Module X: Policies

Some Terms
Policy Decision Functions

Module XI: MMS Charging

MMS Charging Principles
Online Charging Scenarios
Offline Charging Scenarios

Module XII: Location Services (LCS) Charging

LCS Architecture
LCS offline Charging Scenarios
LCS Online Charging Scenarios
Charging Information

R0, B1 and Ga interfaces

Module XIII: IM Subsystem Charging

IMS Charging Architecture
IMS Charging Principles
Online and Offline Principles
Diameter Application
Charging Information and CDR Types

Module XIV: CDRs

CDR Transfer

CDR Format and Parameters

Delivery Method

Instructor-led with numerous case-studies and exercises.

Equipment Requirements

(This apply's to our hands-on courses only)

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide
attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

**Course Length**

2 Days