

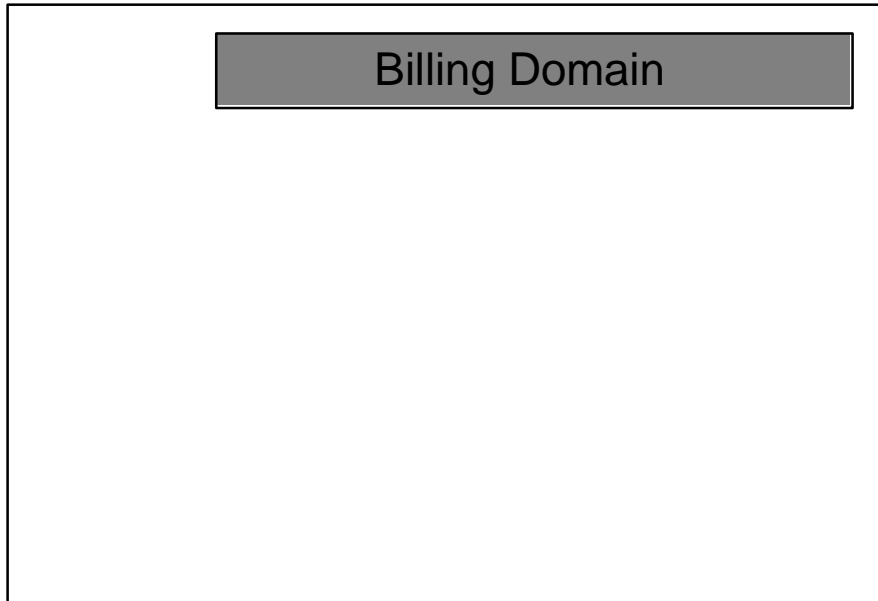
2.0 Introduction

would be an excellent answer to the stated design goals for a network accounting and usage framework.

3.0 Example-IPDR/SP in an IMS Framework

The IPDR/SP is not itself a framework for handling network accounti

Control Function; I-CSCF, P-CSCF, and S-CSCF mean Call Session Control Function (I = Interrogating, P = Proxy, S = Serving).



The XML schema defining a particular IPDR-Type would contain the type-name for that IPDR-Type and a list of all possible fields that could appear within an IPDR of that type. Each field has a name, type, and an attribut

4.2 IPDR Encoding and Delivery

The IPDR/SP utilizes a light-w

5.0 Reasons for Using the IPDR/SP