

# Rating Dynamically Composed Services

M-ZONES



{ggaugahan,bjennings}@tssg.org

## Rating Dynamically Composed Services

M-ZONES

### Introduction

Traditionally accounting has been concerned with call duration, initiator, and type, and was contained in a Call Data Record (CDR) or more recently an IPDR. Composed services are usually hard coded at rollout and their charging details static.

### Background

### Goals

To date little has been done to address accounting for dynamically composed services where little is known about the nature of the service. This is crucial if dynamically composed services are to become commercially viable.

### Questions

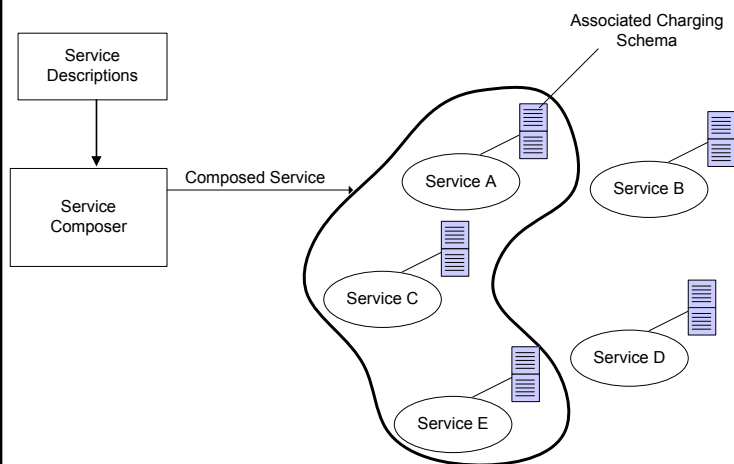
## Rating Dynamically Composed Services

M-ZONES

### Background

### Goals

### Questions



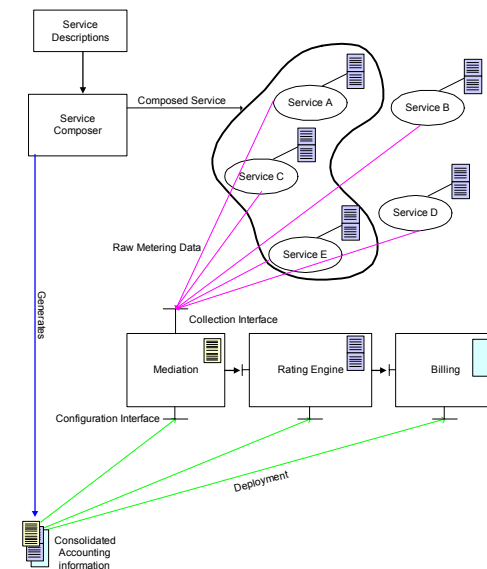
## Rating Dynamically Composed Services

M-ZONES

### Background

### Goals

### Questions



Background

Goals

Questions

- (1) Specification of two-level charging schema
- (2) Development of a configuration interface for a prototype Rating Engine
- (3) Specification of a rating process for application of two level charging schema
- (4) Validation of proposed rating process, through application in a smart space test-bed environment

Background

Goals

Questions

## Questions ?