



COMVERSE  
UNIVERSITY

Comverse ONE Architecture

# Lesson Objectives

By the end of this lesson you will be able to:

- Explain offline and online processes
- List the components in the offline and online processes
- Describe basic prepaid and postpaid flows

# Agenda

## Offline and Online Processes

**Online Process**

**Offline Process**

# Offline and Online Processes

## Offline

**Postpaid:**  
Kate receives an  
invoice at the end of  
the month



## Online (Real-Time)

**Prepaid example:**  
Jason uses his  
recharged card



# Agenda

Offline and Online Processes

**Online Process**

Offline Process

# Common Real-Time/Online Billing Flow

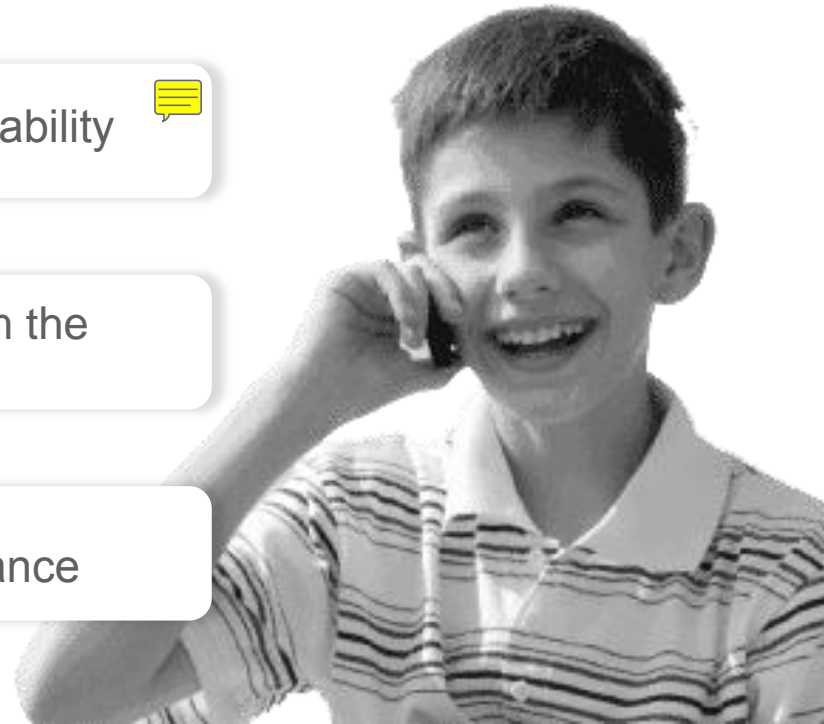
- Request is received

- System calculates the cost of the activity 

- System checks subscriber's accountability 

- System gives authorization to perform the activity

- System updates the subscriber's balance



# Comverse ONE Functional Architecture

Open Framework

Operations

Active Customer

- Real-Time Authorization
- Rating
- Balance Management
- Real-Time Promotions
- Notifications

Rating, Charging  
and Promotions

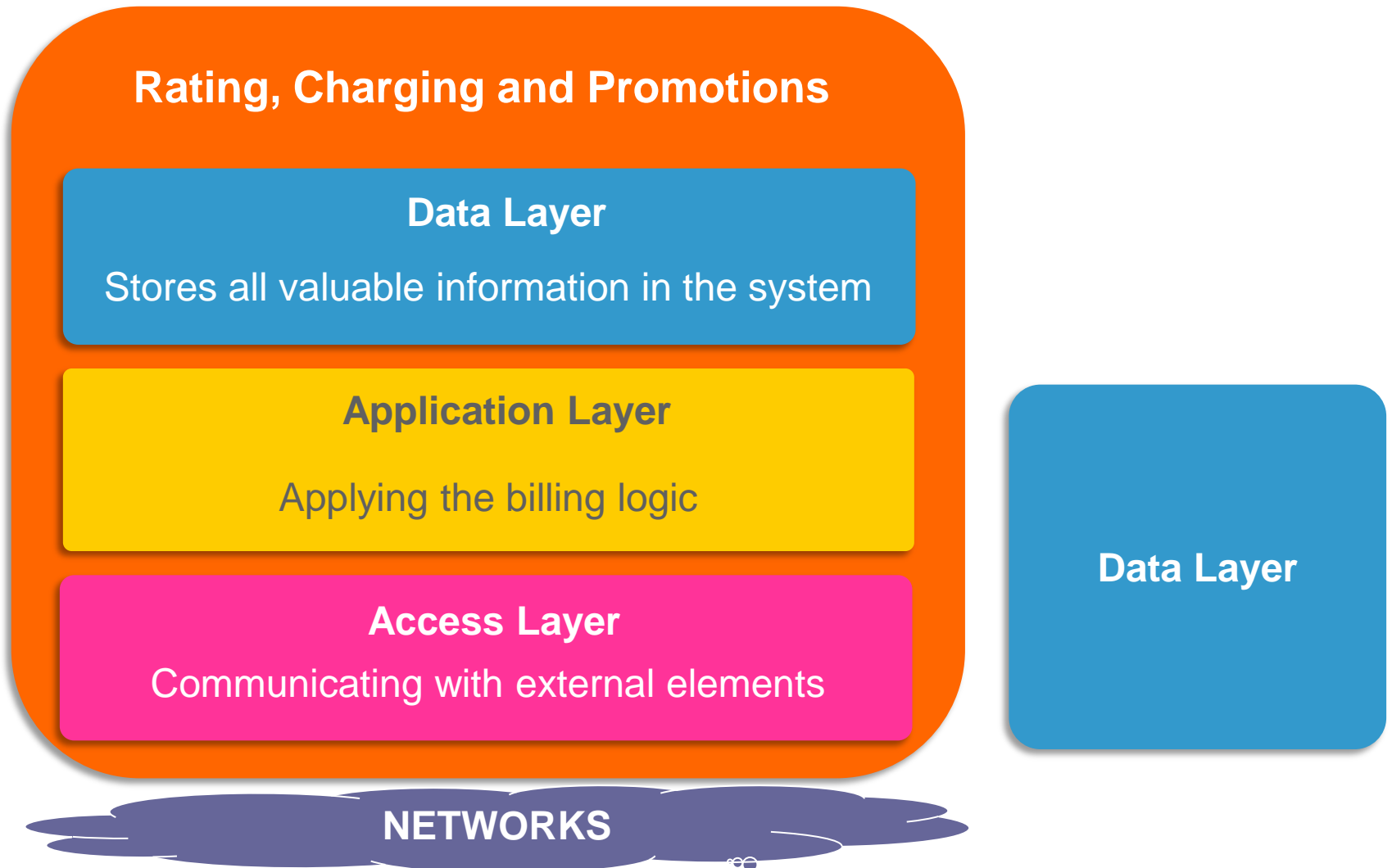
Single  
Data  
Model

Billing &  
Financials

Product Catalog

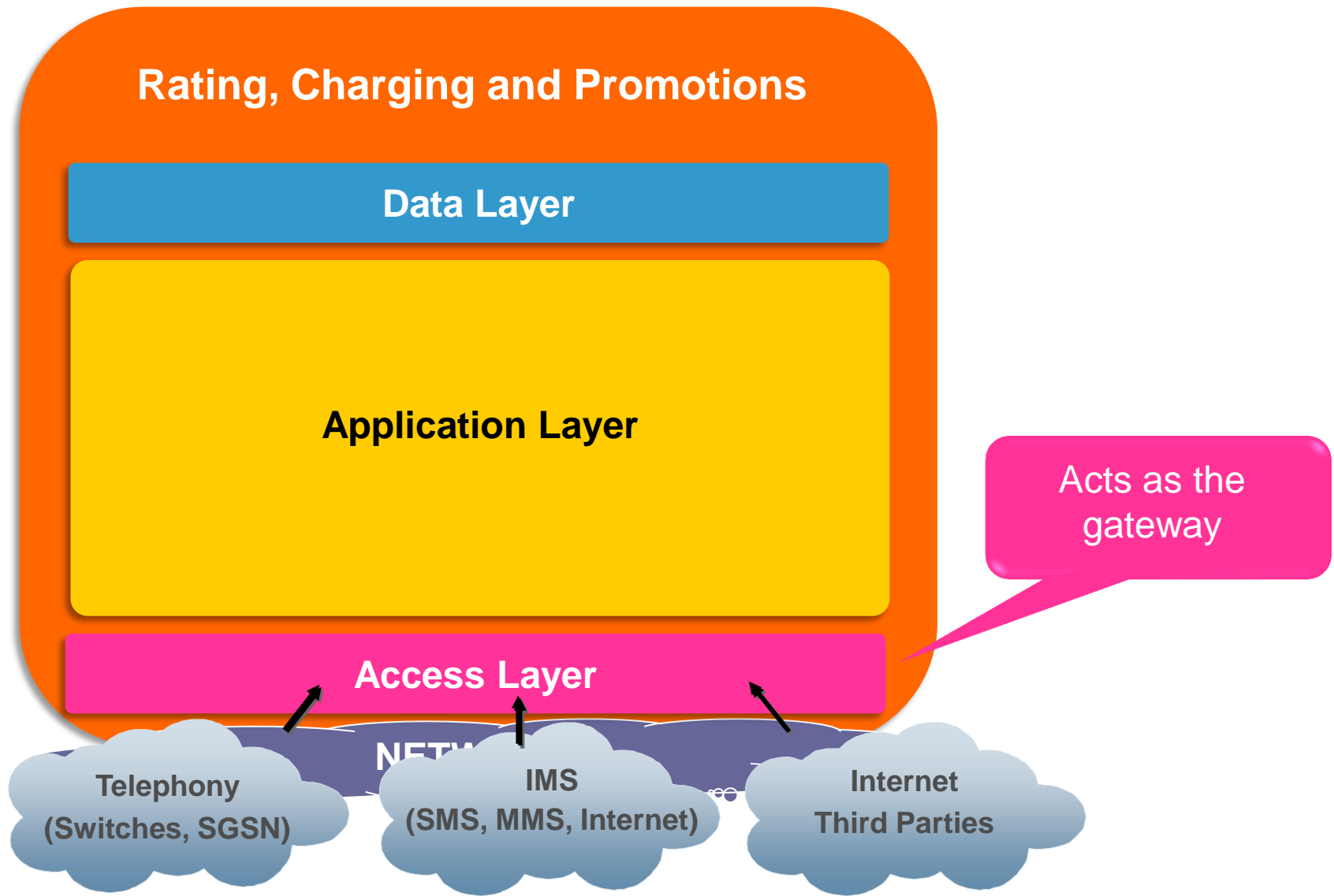
Mediation &  
Settlements

# Real-Time (Online) Rating



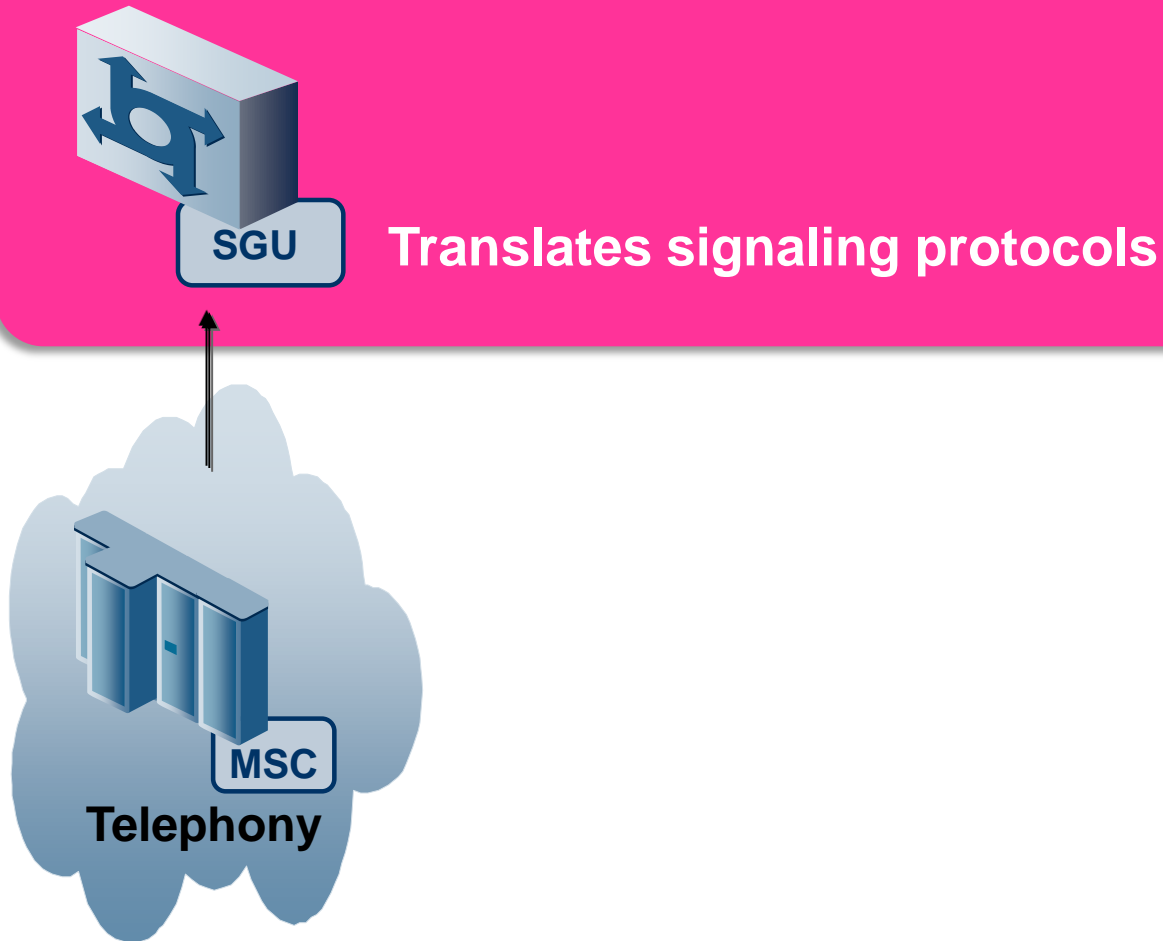


# The Access Layer

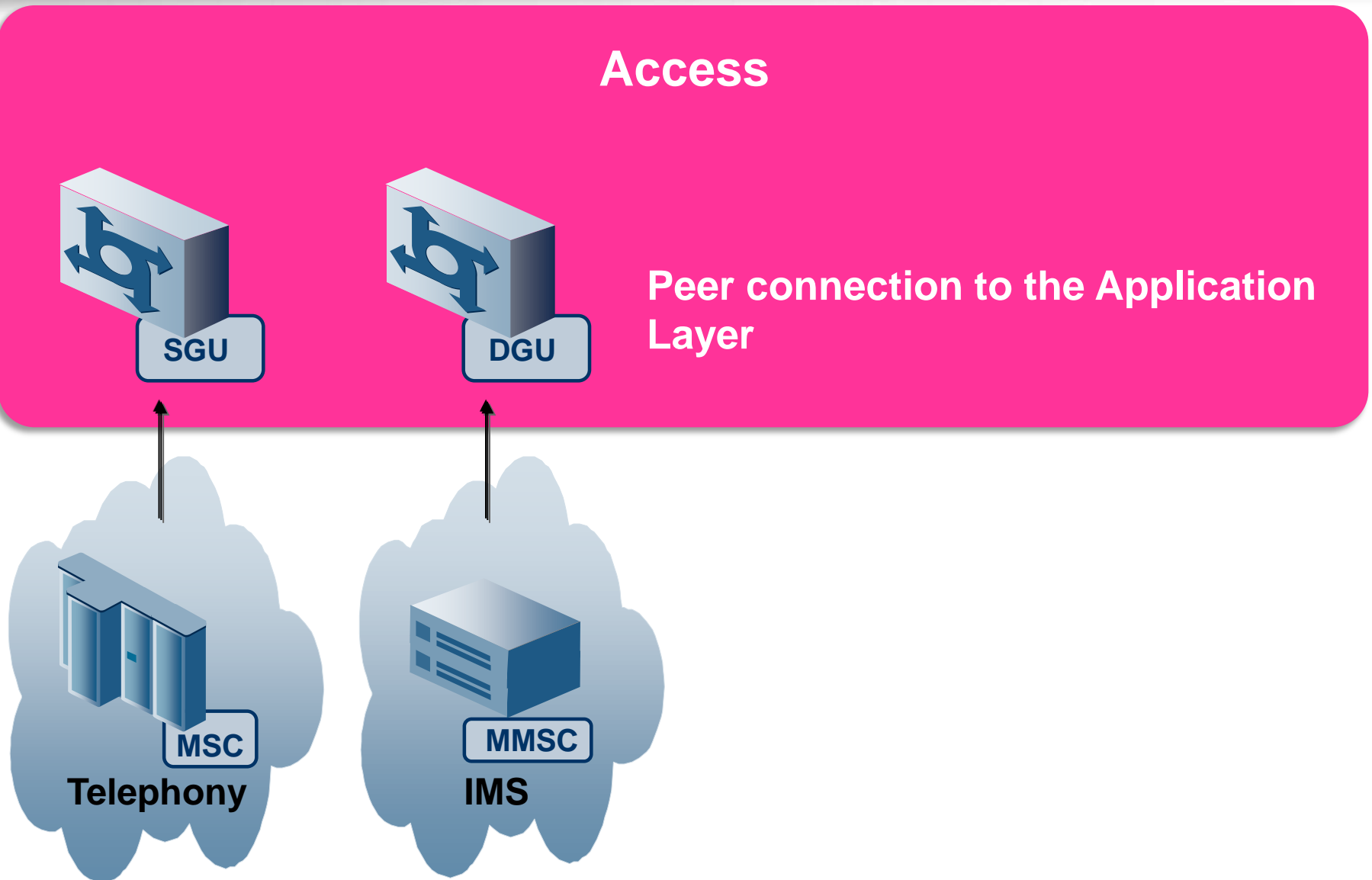


# The Access Layer – the Signaling Path

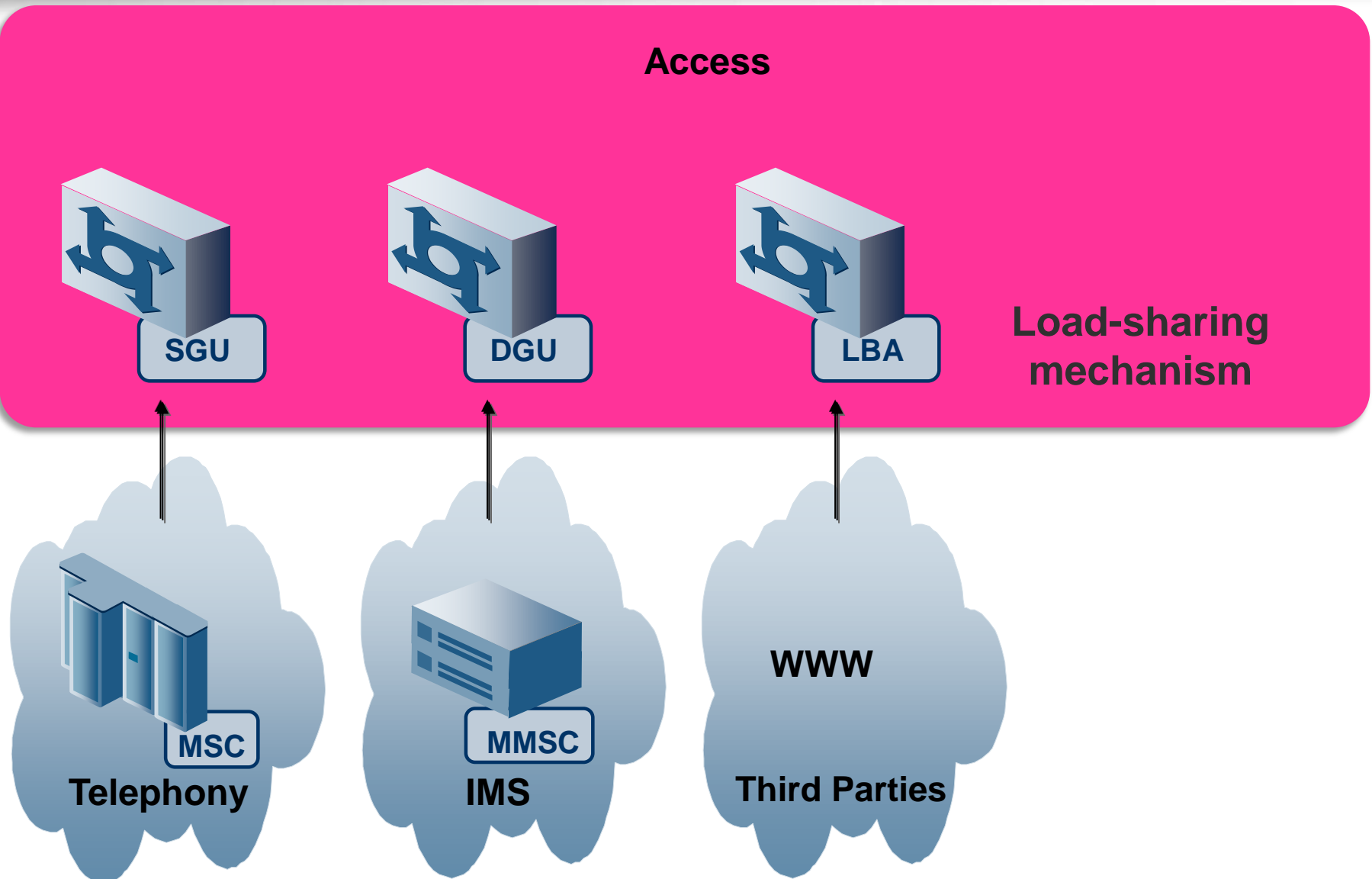
## Access



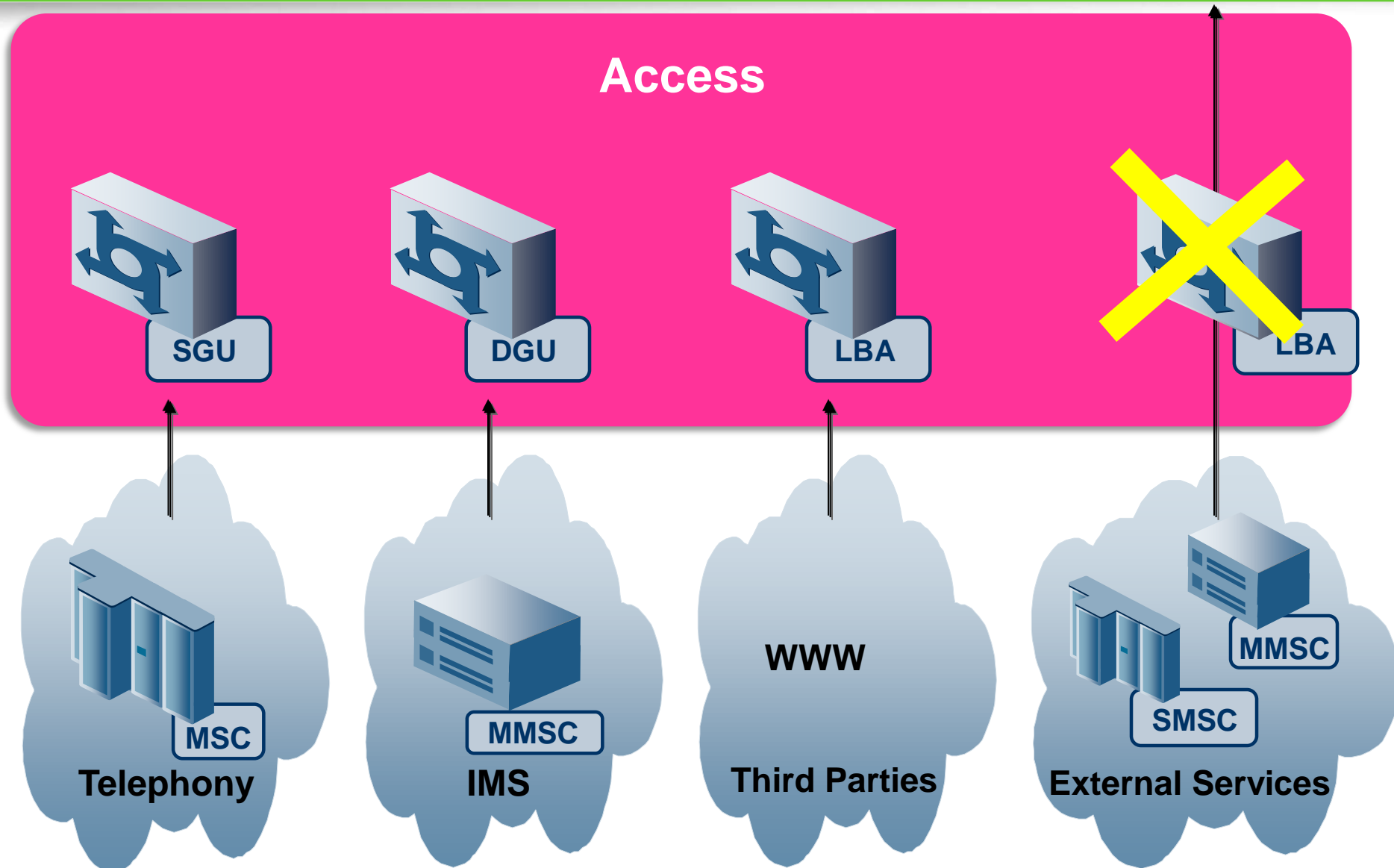
# The Access Layer – the Diameter Path



# The Access Layer – the OSA/Parlay Path

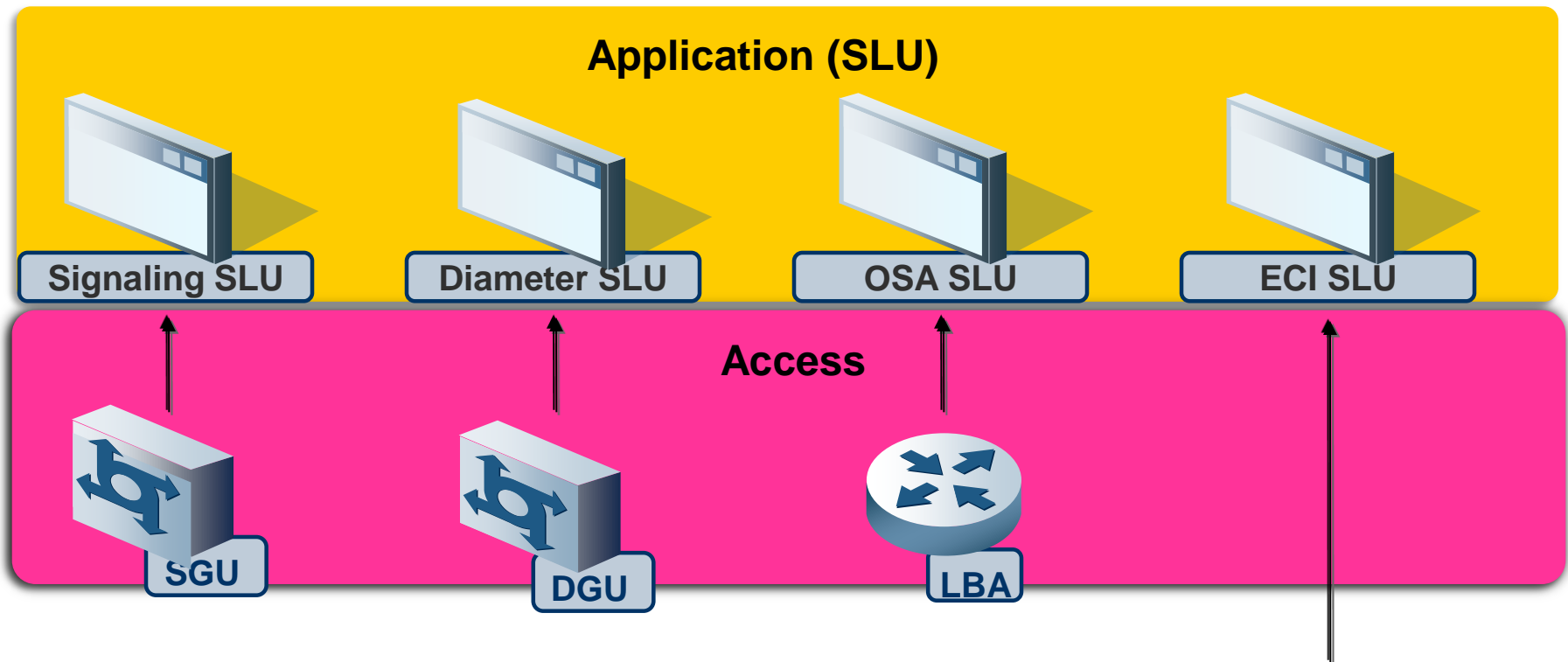


# The Event-Charging Interface (ECI)

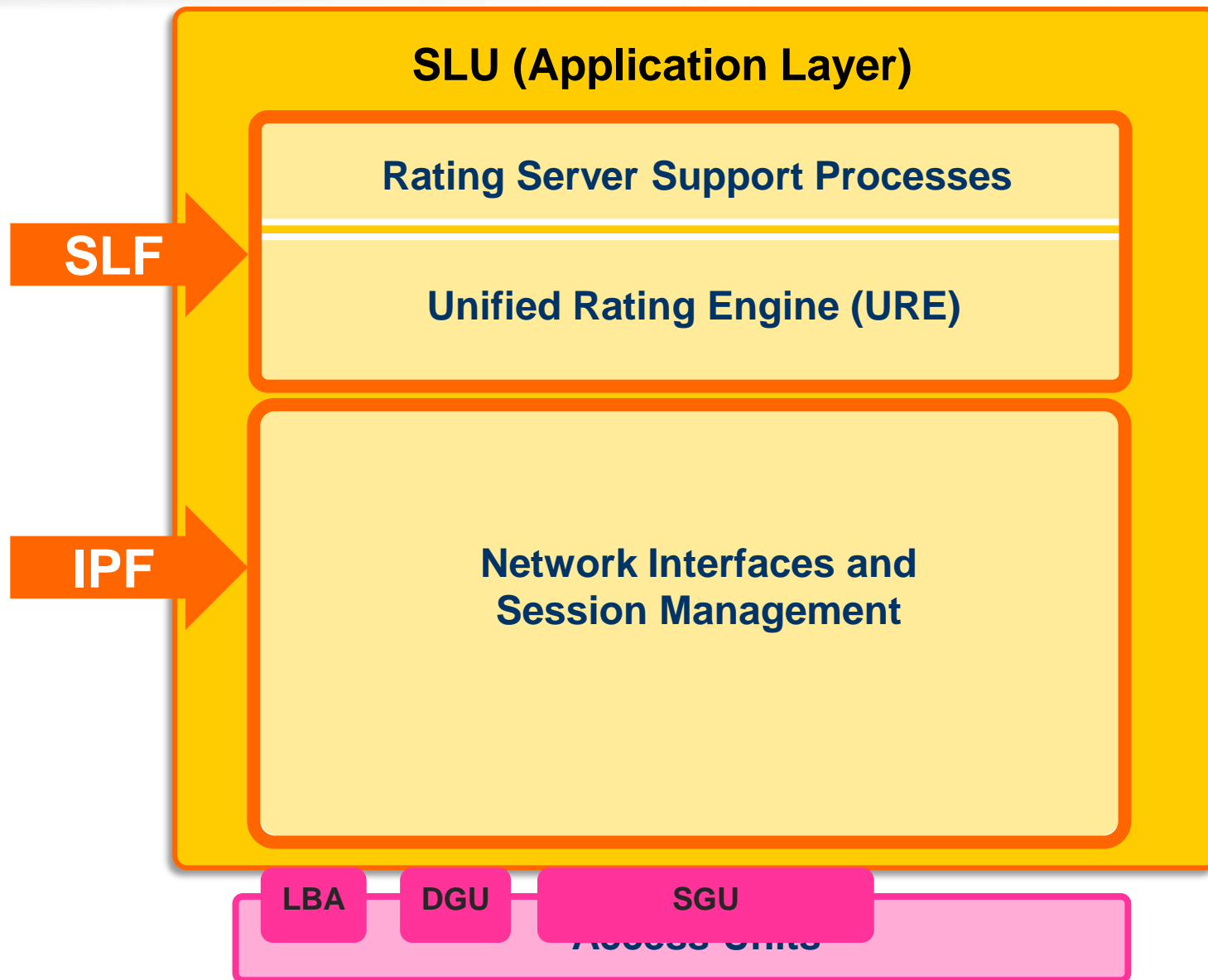


# The Application Layer

- Implements the actual charging logic
- Unique billing logic for dedicated SLUs



# Service Logic Unit (SLU)



# Service Logic Units (SLUs)

Signaling SLU

Diameter SLU

OSA SLU

ECI SLU



# Signaling SLU

Signaling SLU

## SLU (Application Layer)

Rating Server Support Processes

Unified Rating Engine (URE)

Call Processor

SMS

GPRS

USSD

SGU



# Diameter SLU

Diameter SLU

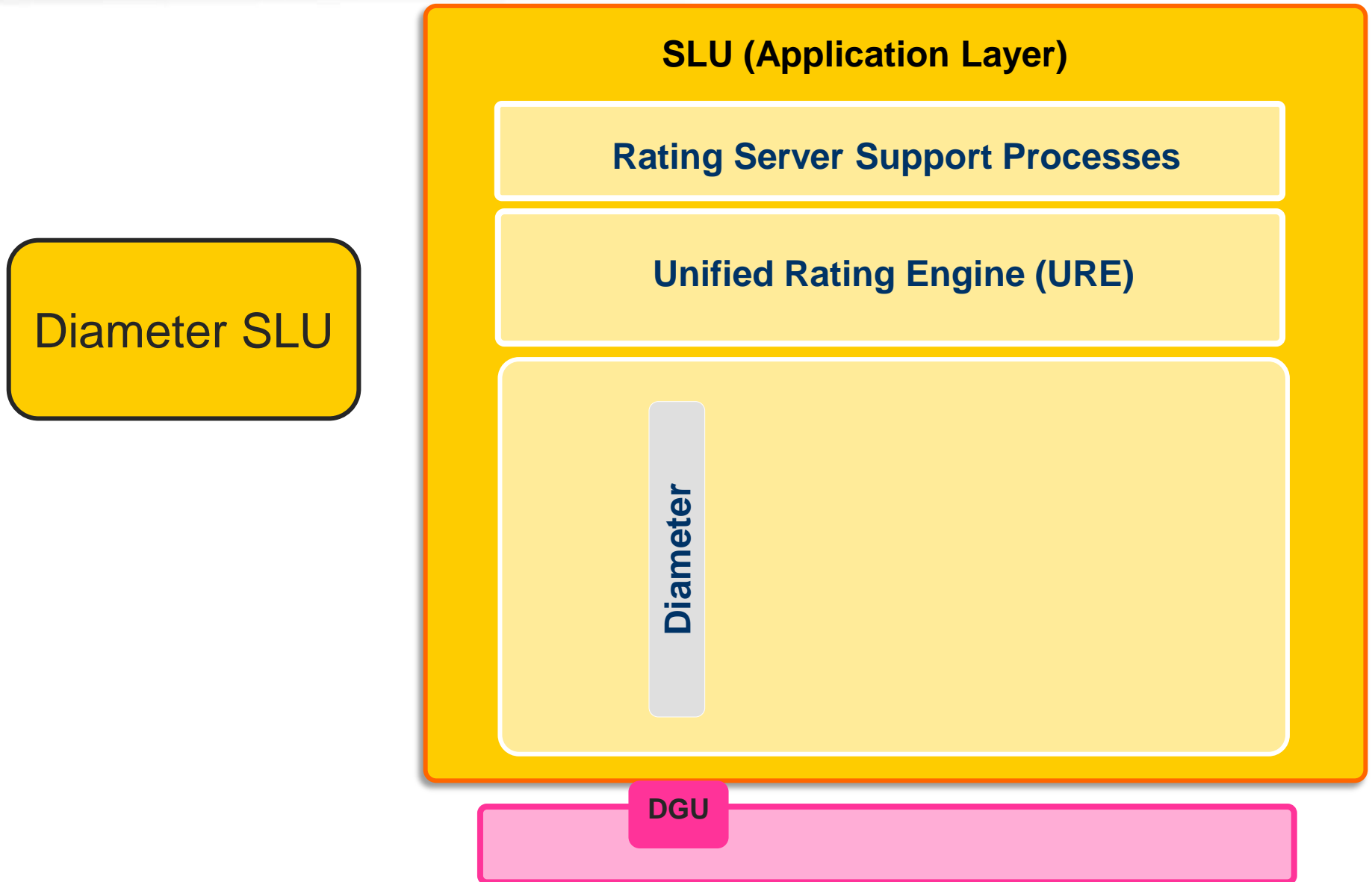
**SLU (Application Layer)**

**Rating Server Support Processes**

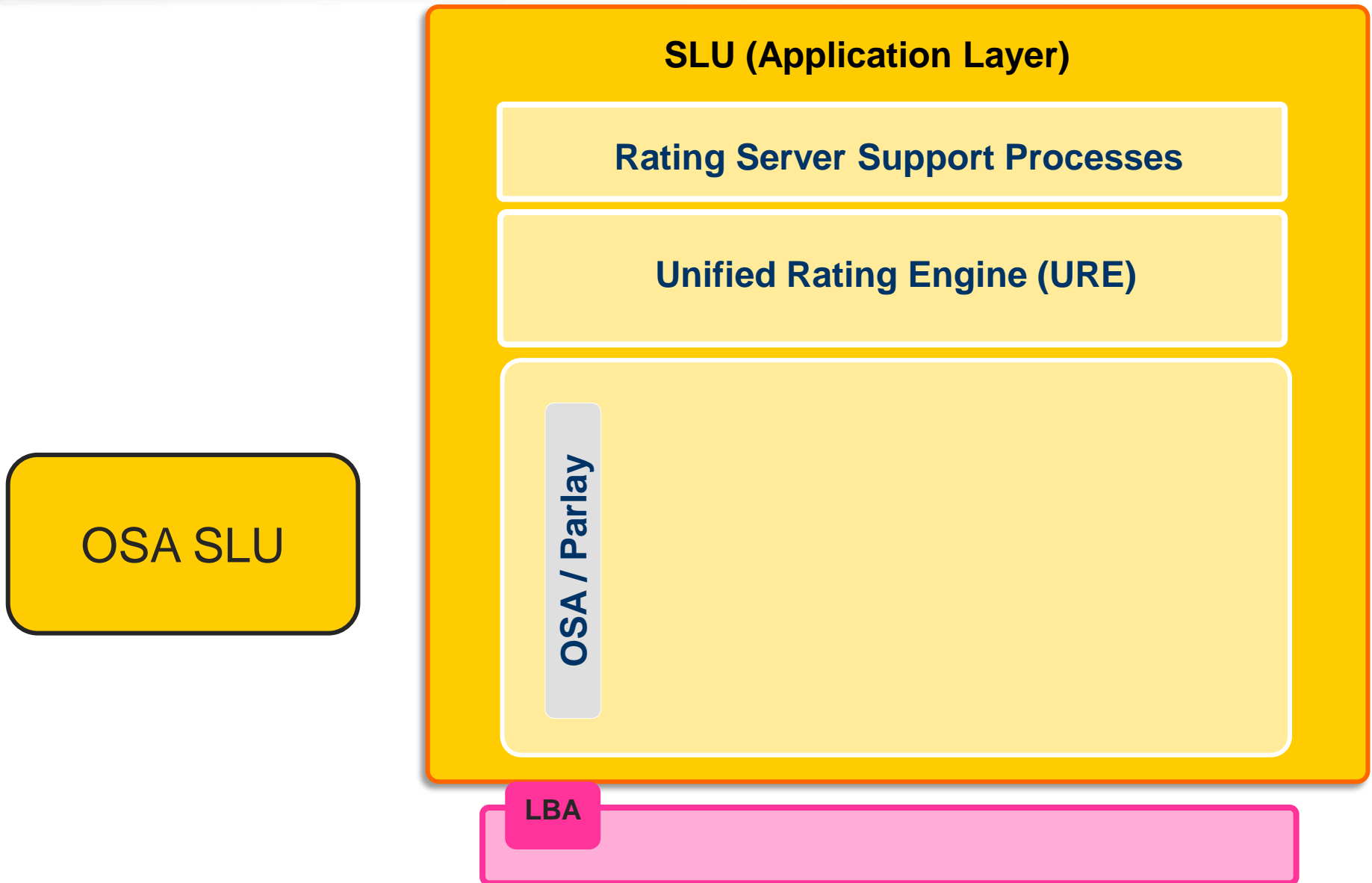
**Unified Rating Engine (URE)**

**Diameter**

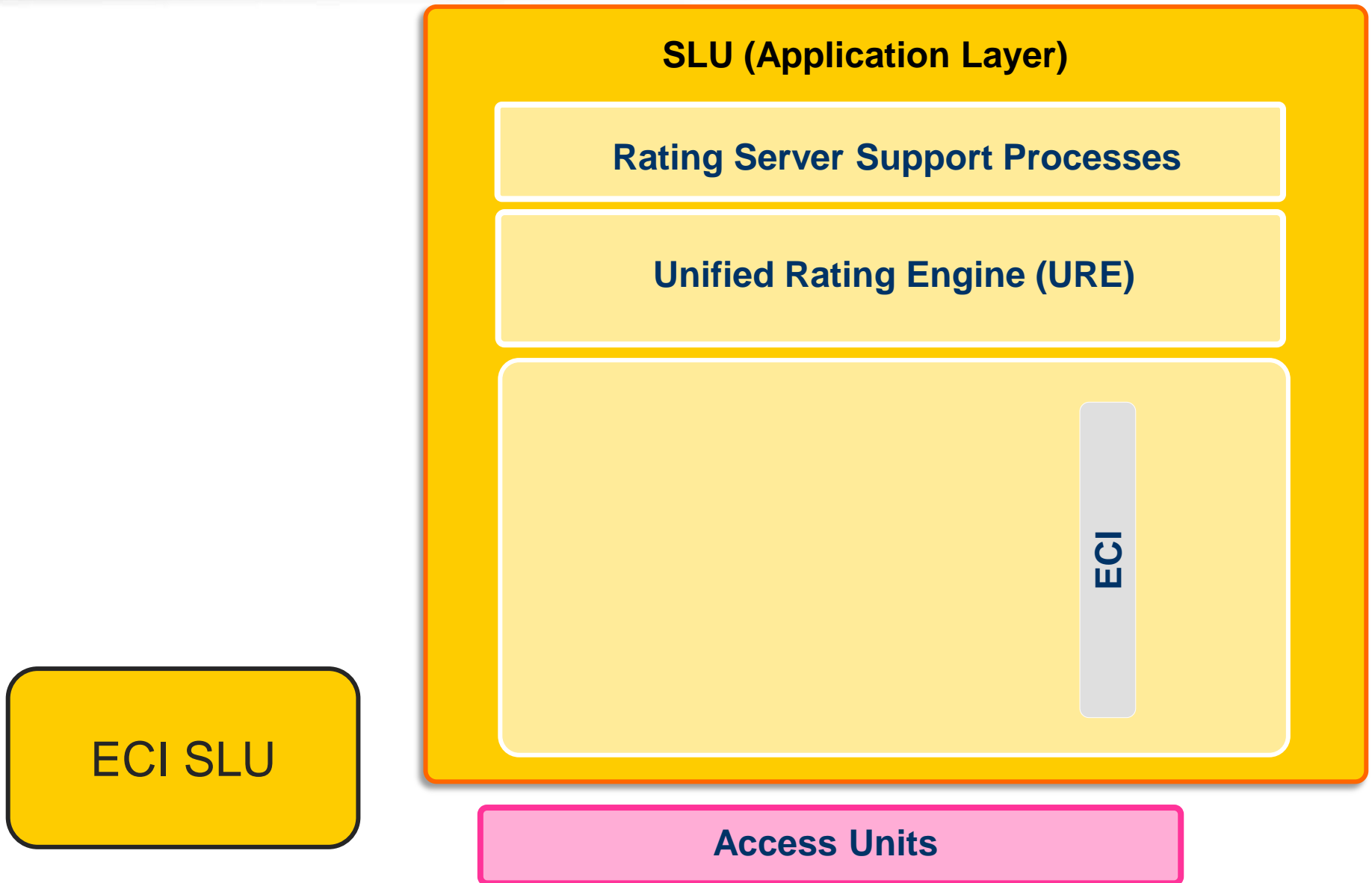
**DGU**



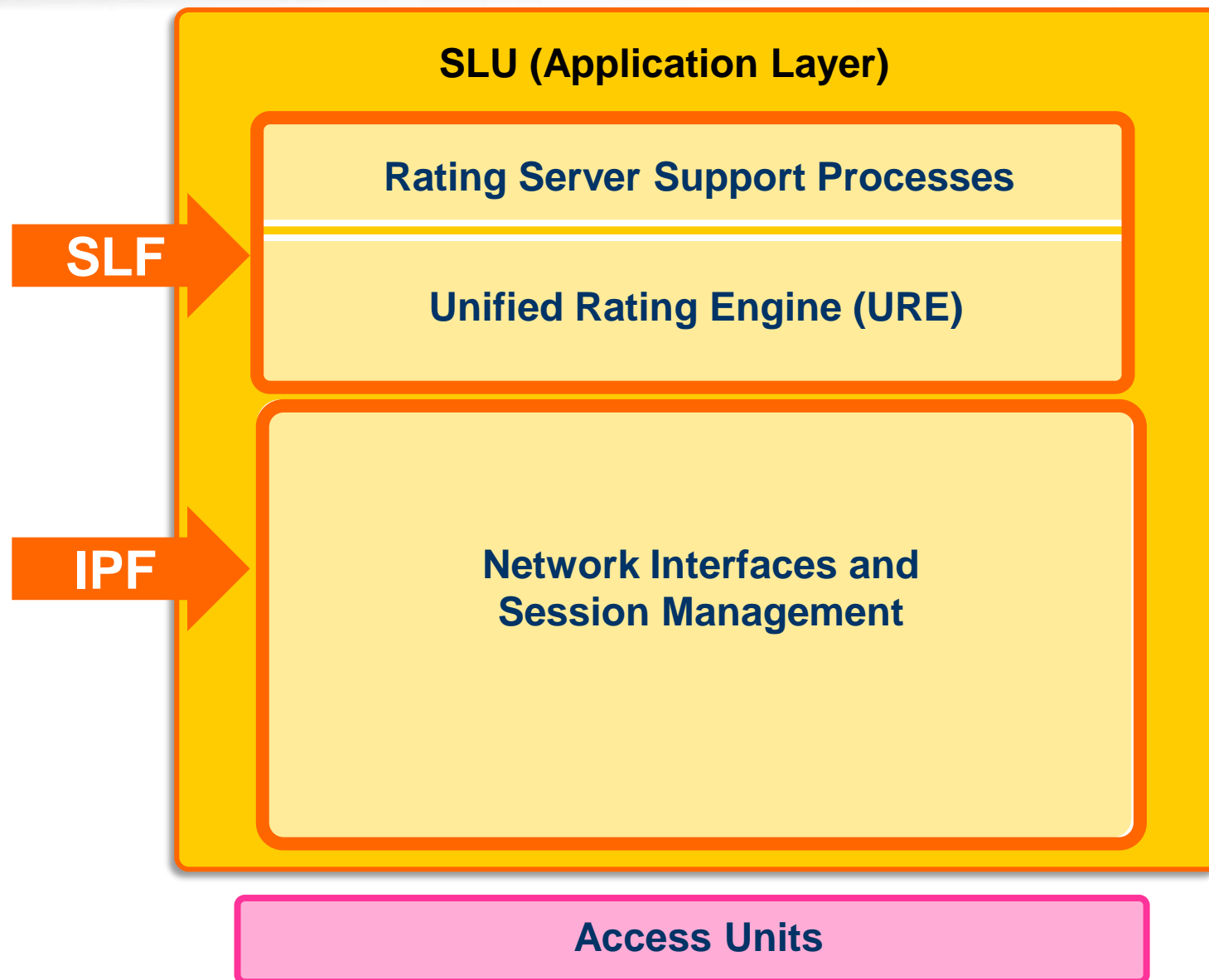
# OSA SLU



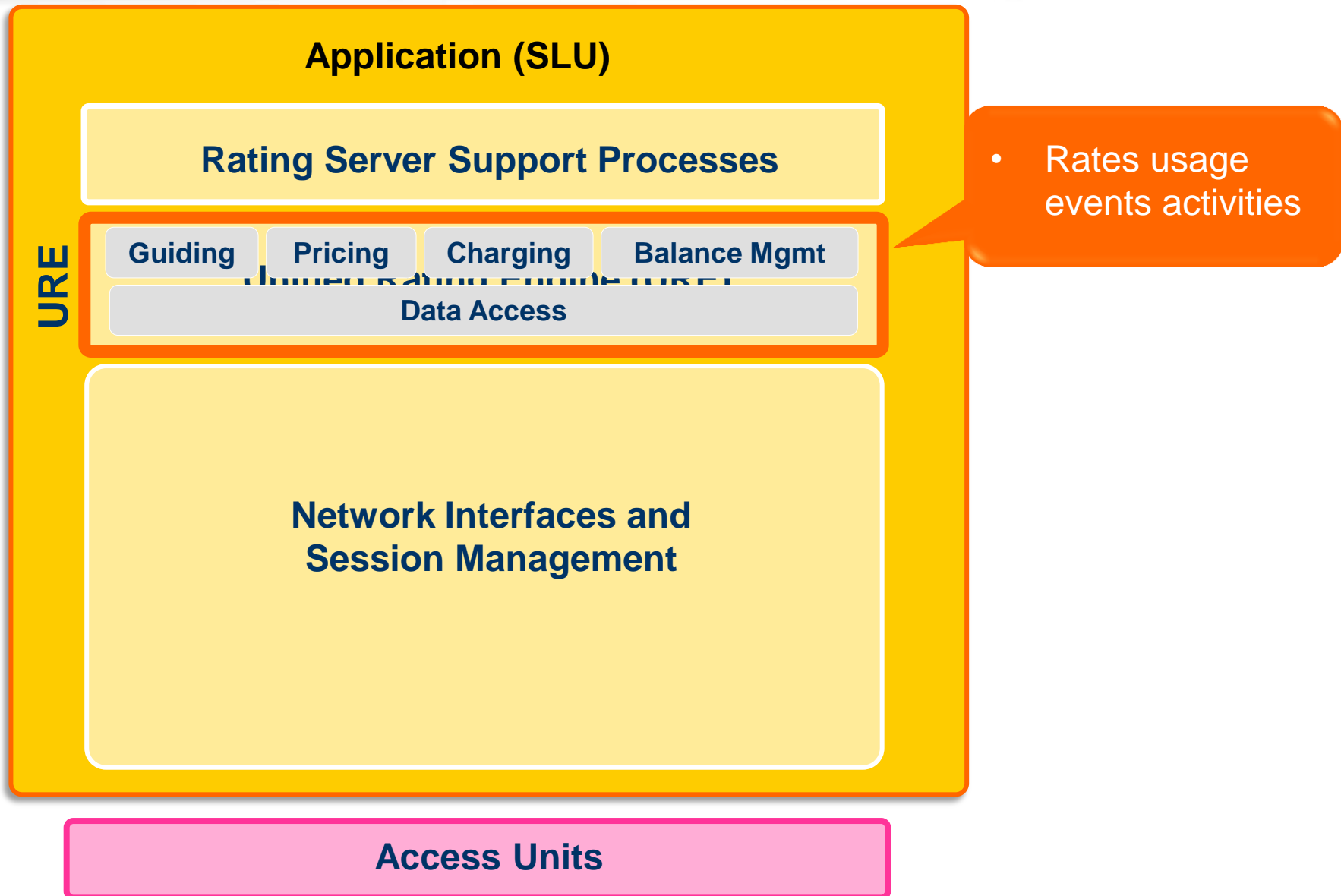
# ECI SLU



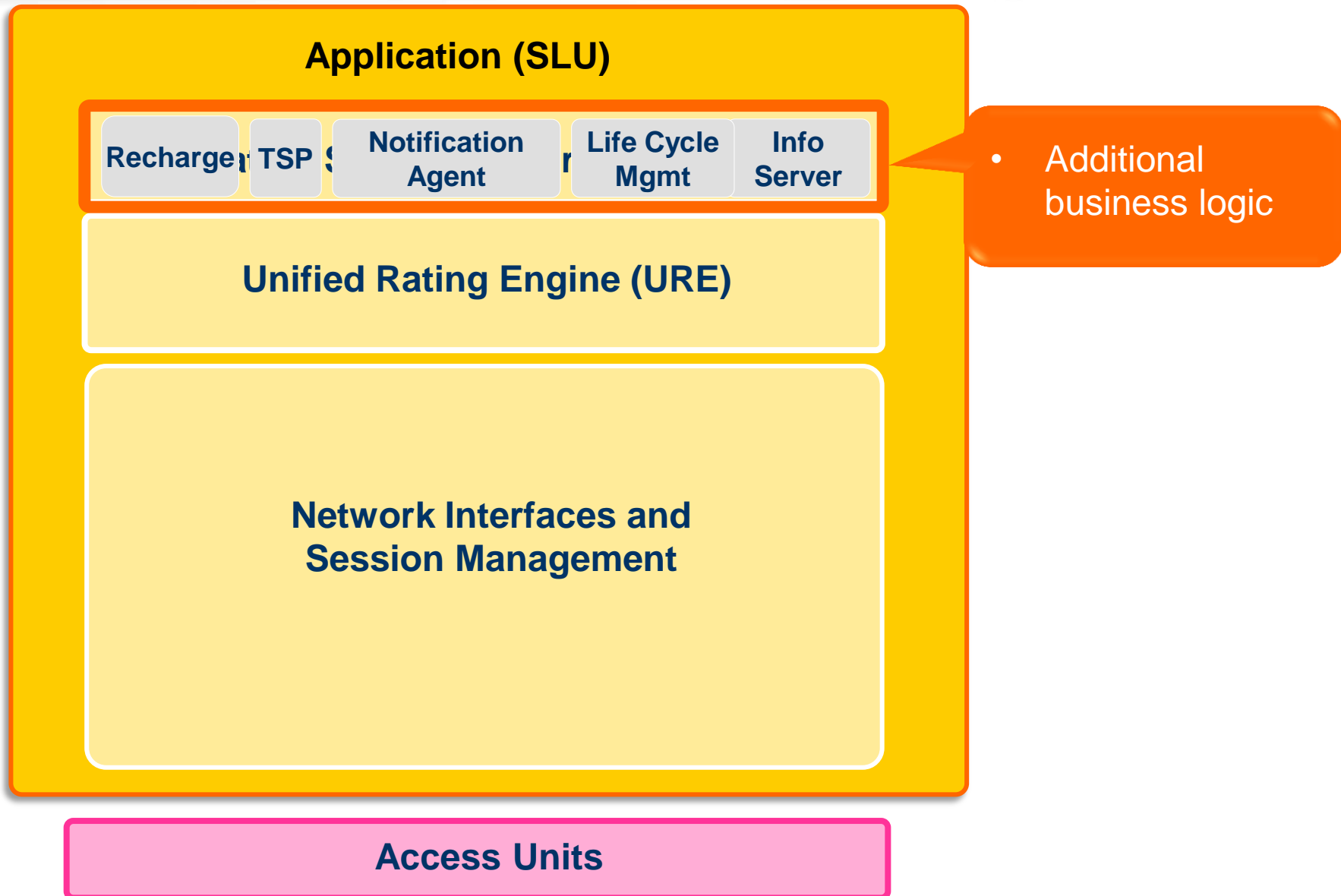
# Where We Are



# Unified Rating Engine (URE)

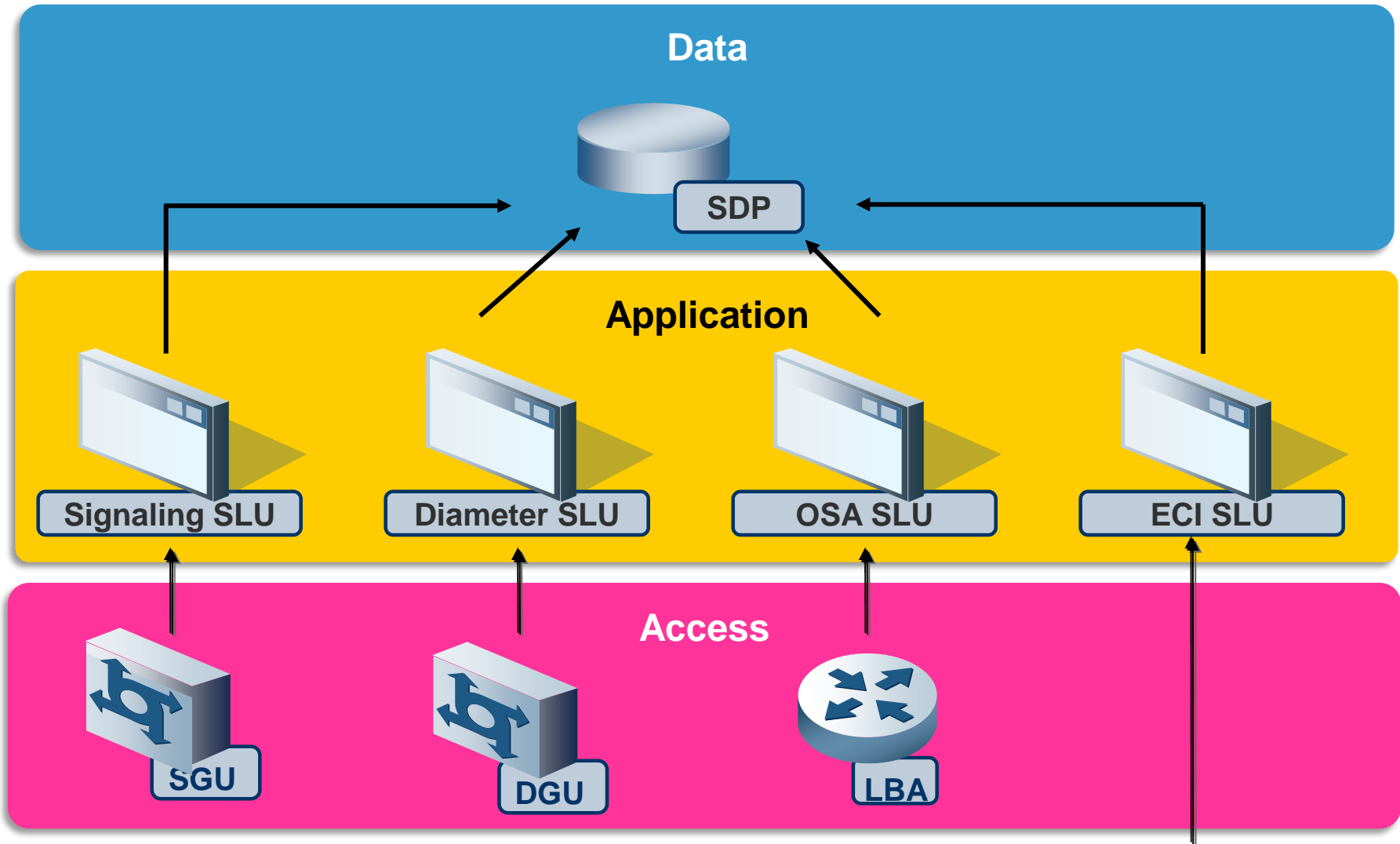


# Rating Server Support Processes



# The Data Layer

Stores all information that is required for rating operations



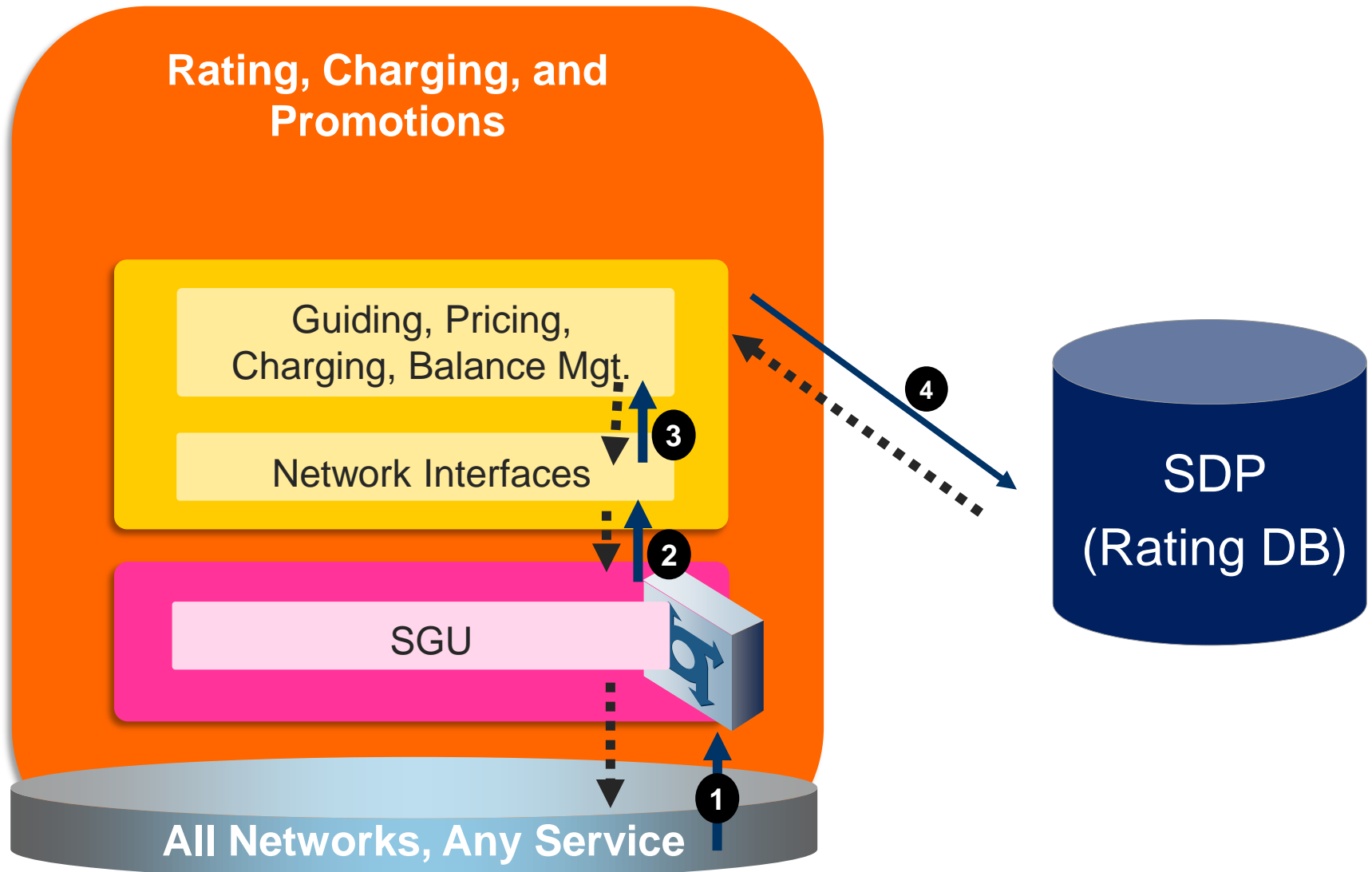


# Review Question

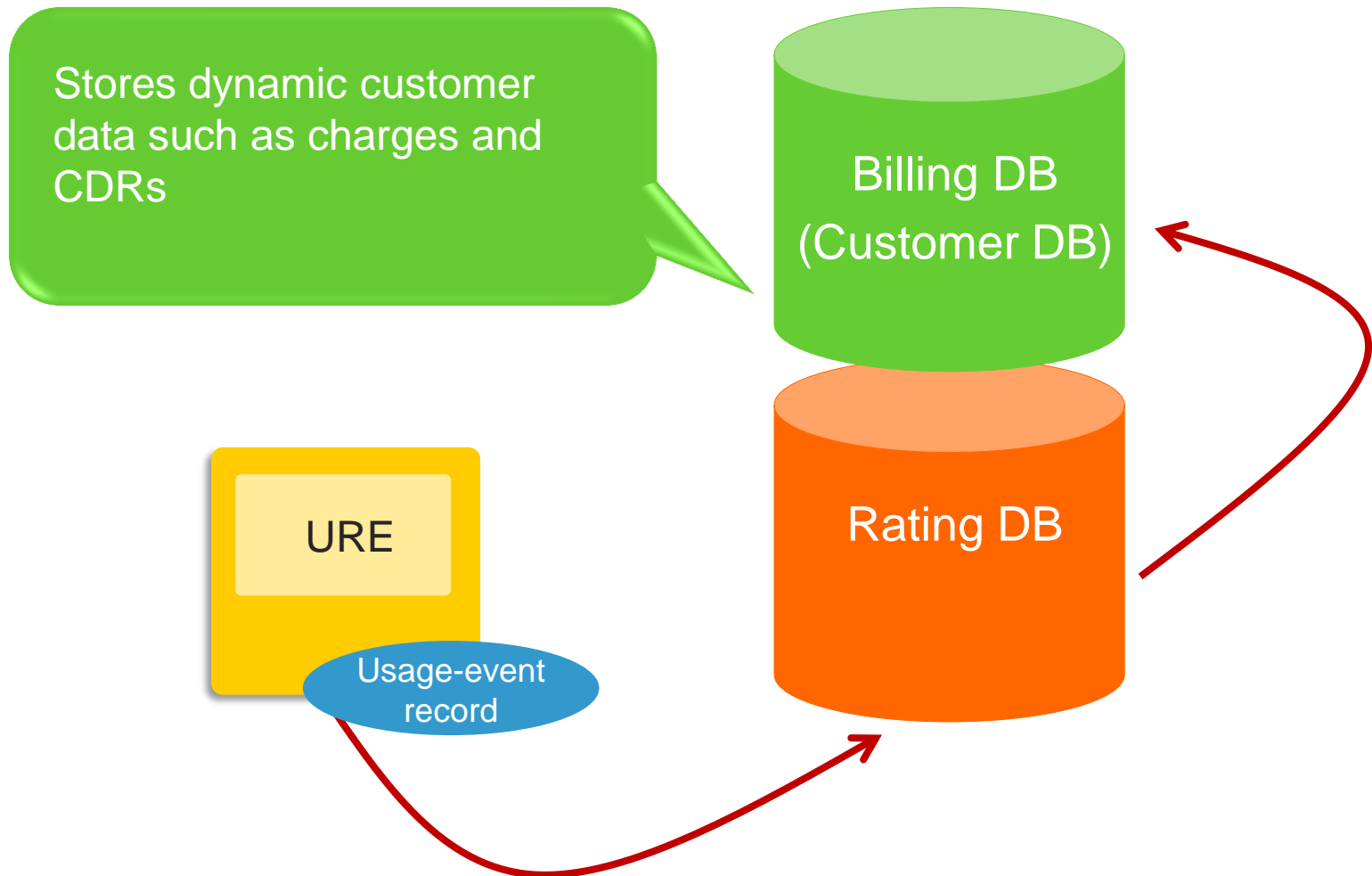
Subscriber A calls subscriber B. Arrange the flow according to the components that participate in it:

1. SDP
2. SLU
3. Switch
4. SGU

# Basic Real-Time Prepaid Flow



# Rating DB and Billing DB



# Agenda

Offline and Online Processes

Online Process

Offline Process

# Common Offline Billing Scenario

## Usage

A CDR is generated

## Rating

A CDR is rated

## Billing

- Other charges are added
- Invoices are produced

## Finance

- Payments are collected
- Balances are updated



# An Example of an Offline Process



- Kate requests her history activity records
- Kate's pays her bill using her credit card
- The system collects charges and creates an invoice
- Kate uses her cell phone. The switch creates records for her activities and these records are rated in the Comverse ONE system

**Financials**

**Payments**

**Billing**

**Usage**

# Usage

Financials

Payments

Billing

Usage

1

## Application (Offline SLU)

### Usage Rating Processor (URP)

#### C-CAP:

- Retrieves
- Rates
- Writes

Usage (Rating)

Offline  
Rating

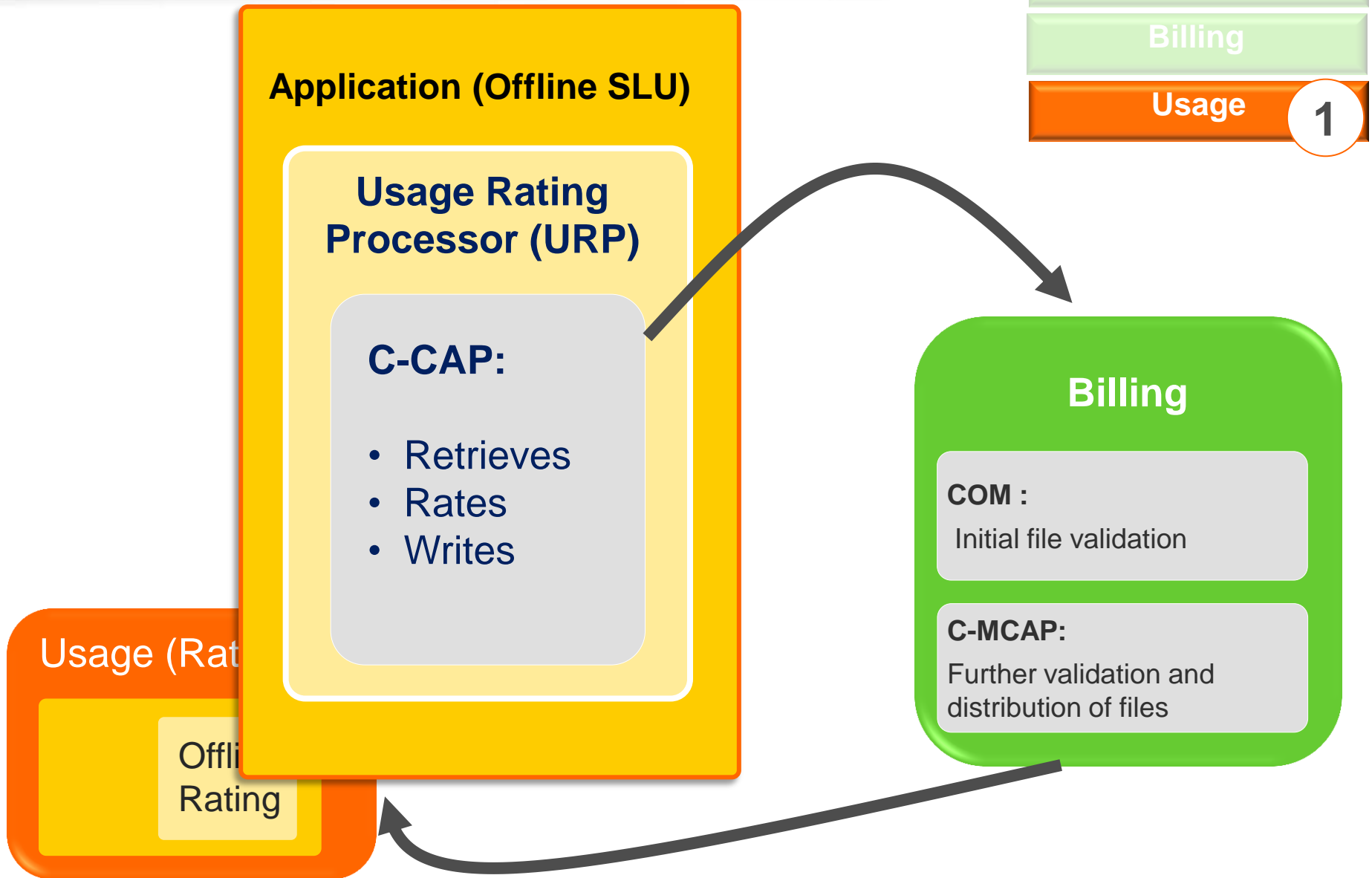
## Billing

#### COM :

Initial file validation

#### C-MCAP:

Further validation and  
distribution of files



# Billing

Financials

Payments

Billing

2

Usage

## Charge Aggregation

BIP (Bill Invoice Processor) collects pre-calculated charges and other information

## RC/NRC

- Applies Recurring and Nonrecurring charges
- Can be implemented on an external server

## Cyclical Promotions

- Apply to prepaid, postpaid, and converged subscriber
- Promotions impact real-time balances

## Taxation

Single tax component is used by rating and invoicing processes.

## Credits

Supports adjustments and refunds and credits

## Invoice Calculation

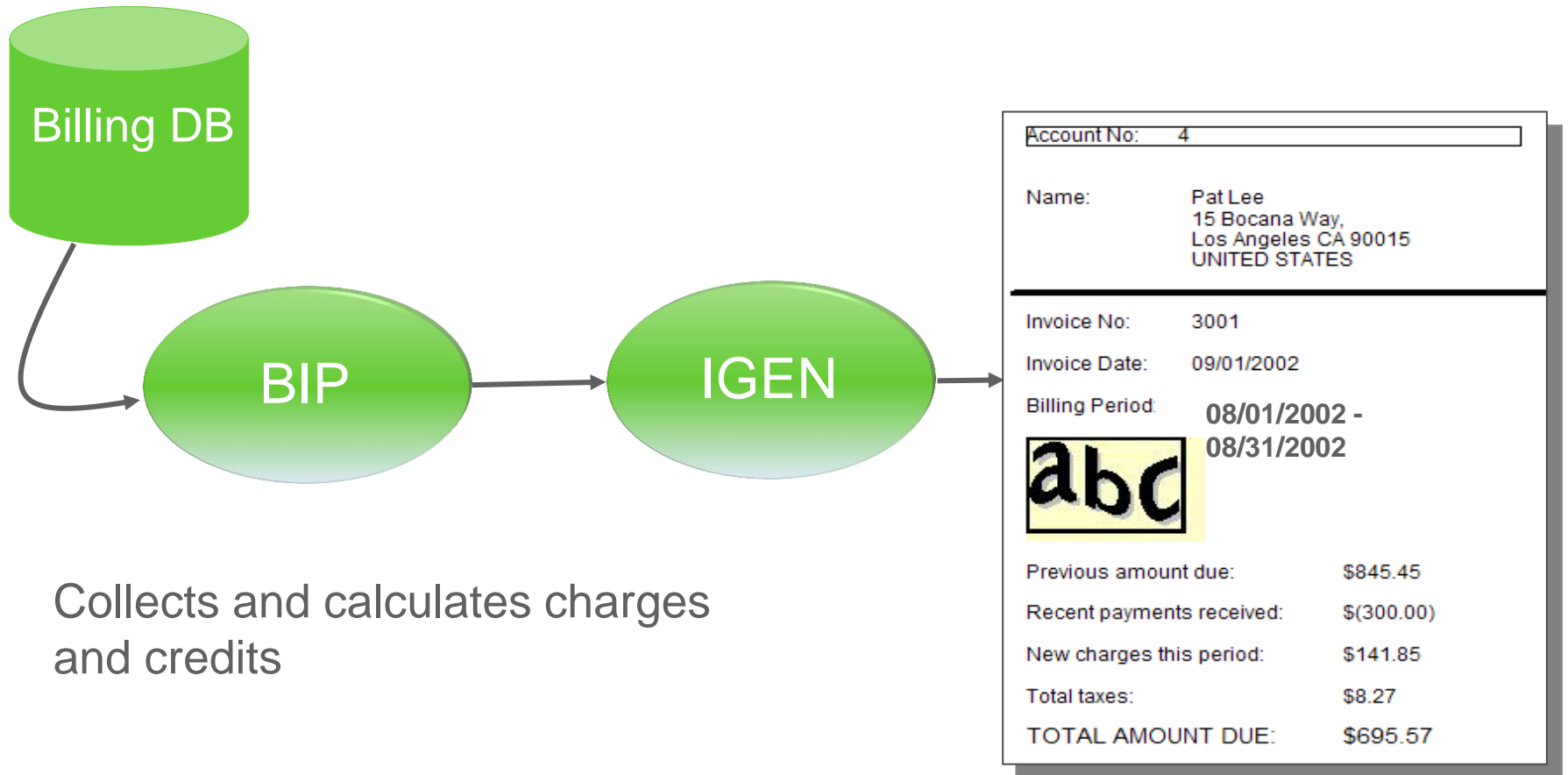
BIP Consolidates all charges associated with a time period

## Invoice Design

Design multiple invoice/statement formats to respond to operators' needs



# Bill Processing Flow



# Payments

Financials

Payments **3**

Billing

Usage



- Check (LBX)



- Debit Card/Electronic Funds Transfer (EFT)



- Credit Card (CPM)

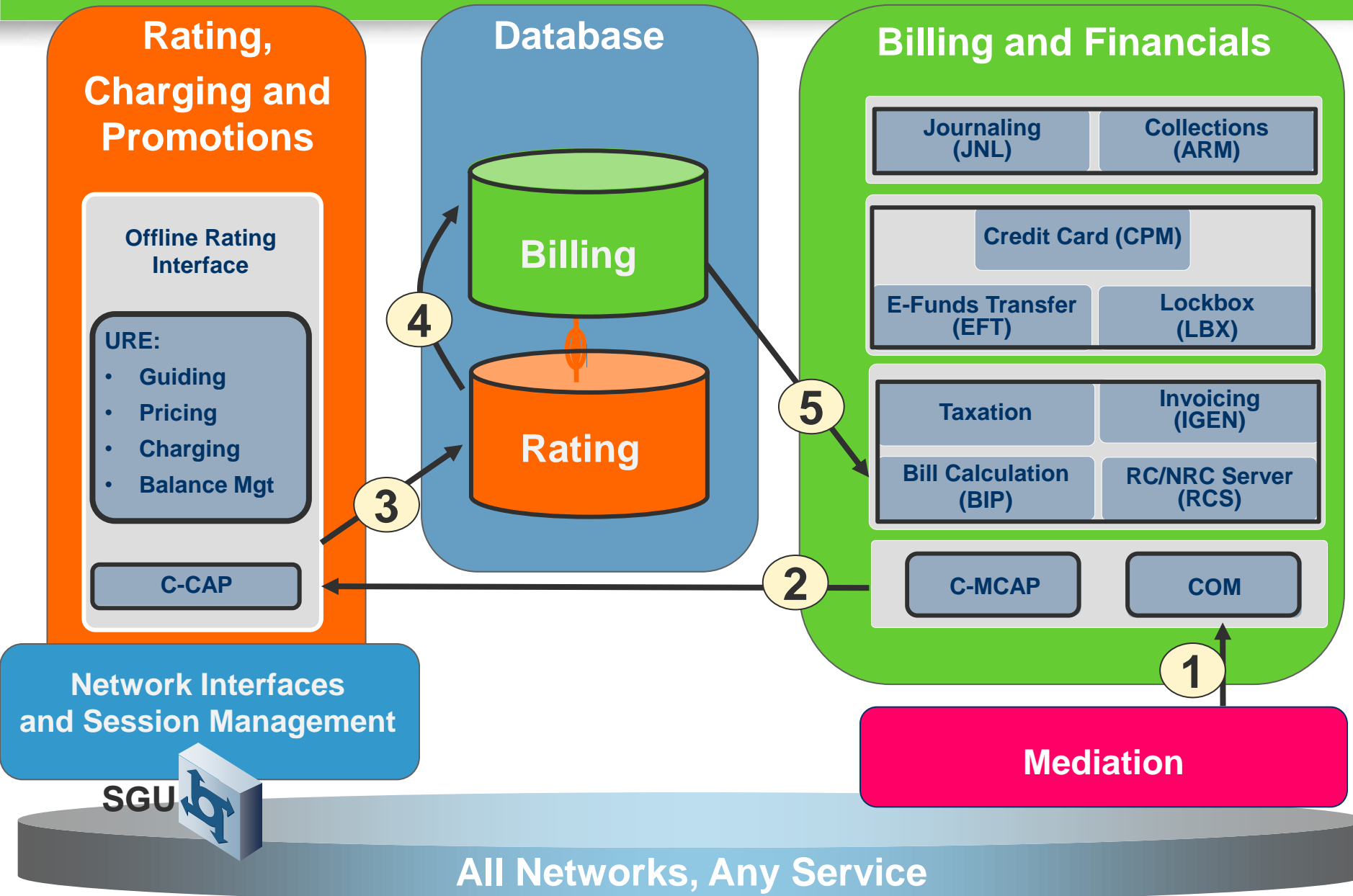
## Collections:

- Manages delinquent accounts - with past due balances that meet certain criteria
- Collections selects an appropriate **scenario** and then schedules a series of **events**.

## Journaling:

- **Letter events**
  - **Telephone contact event**
  - **Write-off event**
  - **Provisioning requests**
  - **API requests**
1. **Send letter**
  2. **Call customer**
  3. **Send second letter**
  4. **Disconnect service**

# Offline Postpaid Basic Flow



# Summary

This lesson has covered:

- Online process components:
  - Access Layer
  - Application Layer
  - Data Layer
- Basic Online prepaid flow
- Offline process components
  - Usage, Billing, Payments and financials processes
- Basic offline postpaid flow

Thank  
You!



COMVERSE  
UNIVERSITY