

# WIRELESS APPLICATION PROTOCOL (WAP)

PRESENTED BY:

D.R.ESESVE.

III/IV B.TECH.

ELECTRONICS & COMM.



VITAM college of engineering.

URL: <http://www.geocities.com/dresesve/wap.pdf>

# INTRODUCTION

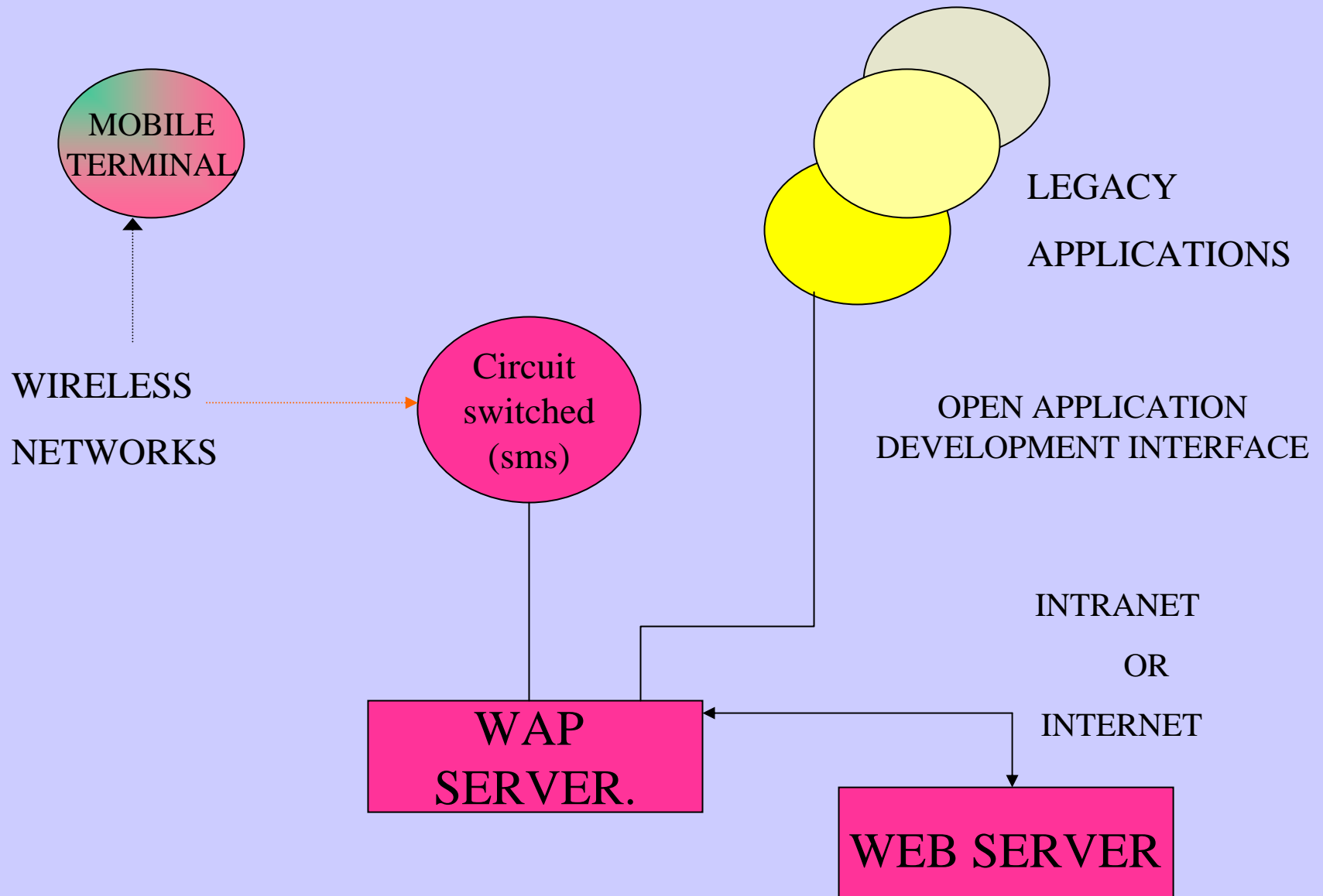




# TECHNICAL OVERVIEW OF WAP

System architecture.

# WAP SERVER & DATA TRANSFER SYSTEM





# TOPICS

1.CONTENT

2.SCRIPTING

3.TELEPHONY

4.WAP LAYERS

I.WIRELESS APPLICATION ENVIRONMENT.

II.WIRELESS TELEPHONY APPLICATION.



✧ WIRELESS MARKUP LANGUAGE

✧ WML SCRIPT

# WIRELESS TELEPHONY APPLICATION

## ❖ SESSION LAYER

I.WSP II.WTLS

## ❖ WIRELESS SECTION PROTOCOL

## ❖ WIRELESS TRANSPORT LAYER SECURITY

## ❖ WIRELESS TRANSPORT PROTOCOL.

## ❖ BEARER SERVICES.





# PRACTICAL OVERVIEW OF WAP

- ▶ TECHNICAL CONSIDERATIONS
- ▶ MARKET CONSIDERATIONS.
- ▶ USABLILITY CONSIDERATIONS.

# CONCLUSION

**URL:** *www.geocities.com/dressesve/wap.pdf*

