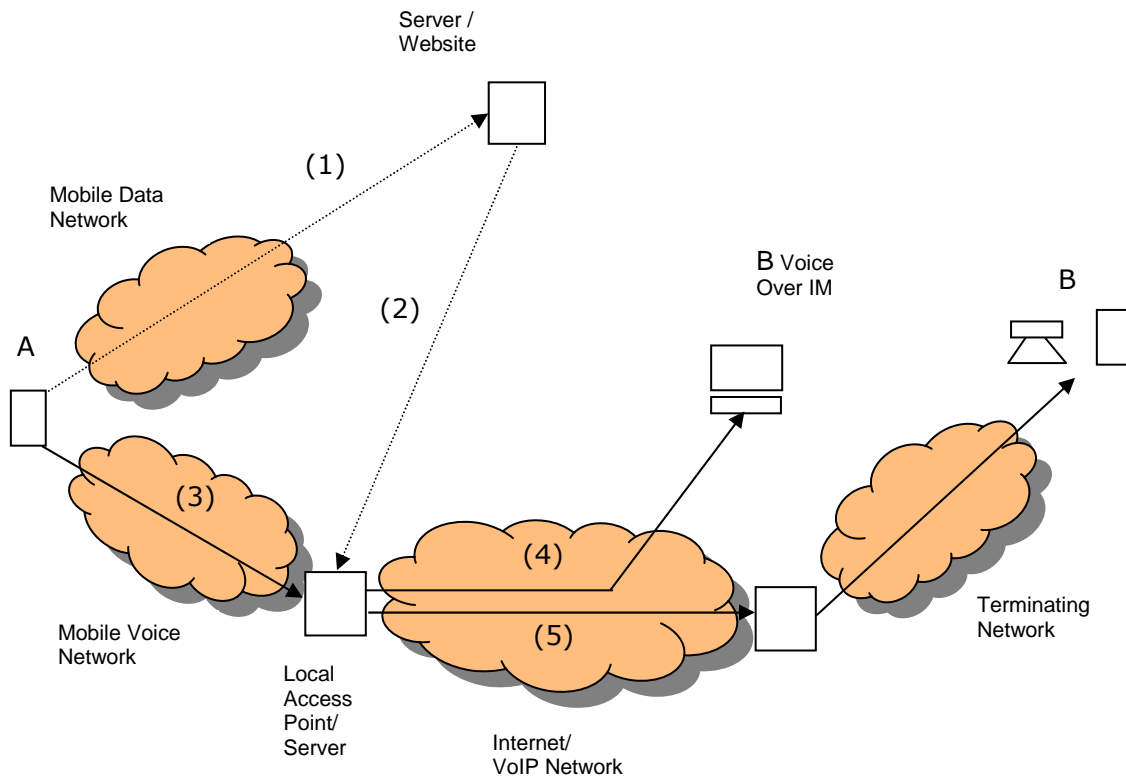


## Tutorial: Call-Through System – Web-Activated



(1) User A opens the service website on his mobile's web browser, and enters or selects the information the service requires such as the number he wants to call. The web browser dialogue returns a telephone URL link which when clicked will trigger the phone to call the number given by the URL, the number of the local access point/server. This does not work on all mobiles.

(2) The website server signals the local access point/server the details (such as the number to call, the service to use) of the call that A wants to make so that it knows what to do with the call from A which it can recognise from A's Caller ID.

(3) The application on user A's mobile phone calls the access point/server. (The phone should ask the user to first approve this outgoing call otherwise any rogue web page can force a phone to make a call without the user's knowledge.)

The local access point/server can provide a range of services such as (4) convert the call to a contact's voice over IM service or (5) use a SIP service and gateway to call a contact on the PSTN.

Caller A uses local minutes according to his mobile service provider plan for his call to the local access point/server.