Python Script:

```
import pyttsx3
import subprocess
import time
from twilio.rest import Client
# Define the Wi-Fi network name you want to trigger the message on.
target wifi ssid = "YourWiFiSSID"
# Define the message you want to send.
message = "You are connected to the target Wi-Fi network."
# Twilio Account SID and Auth Token
account sid = "your twilio account sid"
auth token = "your twilio auth token"
# Twilio phone number (Sender)
twilio_phone_number = "your_twilio_phone_number"
# Destination phone number (Recipient)
phone_number = "+1234567890"
# Initialize the Twilio client
client = Client(account_sid, auth_token)
def get current wifi ssid():
    result = subprocess.run(["/usr/sbin/networksetup", "-getairportnetwork", "en0"],
capture output=True, text=True)
    output = result.stdout.strip()
    return output.split(":")[1].strip()
  except Exception as e:
    print(f"Error: {e}")
    return None
def send message():
  try:
    message = client.messages.create(
       body=message,
       from_=twilio_phone_number,
       to=phone_number
    print(f"Message sent with SID: {message.sid}")
  except Exception as e:
    print(f"Error sending message: {e}")
while True:
```

current_wifi_ssid = get_current_wifi_ssid()
if current_wifi_ssid == target_wifi_ssid:
 send_message()
time.sleep(60) # Check every 60 seconds

Download Twilo:

pip install twilio