

Customer Profile Service

A Service of Wemetcard Inc.

A Service that fits YOUR needs!

The **Customer Profile Service** is designed to adjust personal services to your individual needs and preferences. It also allows you to scan your stick-on "**Customer Service Tags**" with any smartphone to instantly see past service dates, services performed, who service was done by and appointments that have been set for future services. Tags can be placed on **computers**, car **windshields**, on **medical and other types of cards** and other locations. The service also allows automatic email reminder messages to be sent to you, informing you of future appointment dates and times.



Scan sample "**Customer Service Tag**" below with smartphone to see how service works!
To download FREE Reader, using your phone's browser, go to: **ReadQRCodes.com**



Customer Profile Service Information Form

The Customer Profile Service is designed to adjust personal services to your individual needs and preferences. It also allows you to scan your stick-on "Customer Service Tags" with any smartphone to instantly see past service dates, services performed, who service was done by and appointments that have been set for future services. Tags can be placed on car windshields, under the hood, on door jams and other locations. The service also allows automatic email reminder messages to be sent to you, informing you of future appointment dates and times. Complete the form below and submit it to the company, business or provider of your services.

Full Name:

--	--

First Name Last Name

E-mail:

--

Phone Number:

	-	
--	---	--

Area Code Phone Number

Appointment Frequency Preference:

- ☐ Bi-weekly
- ☐ Weekly
- ☐ Bi-monthly
- ☐ Monthly
- ☐ Quarterly
- ☐ Bi-annual
- ☐ Annual
- ☐ Other (Enter below)

Other Frequency:

--

Weekday Preference:

--

Time of day Preference:

--

Service Level Preference:

--

Service Providers:

To use the "Customer Profile Service" and enhance your customer service efficiency, go to: www.CustomerProfileService.com
