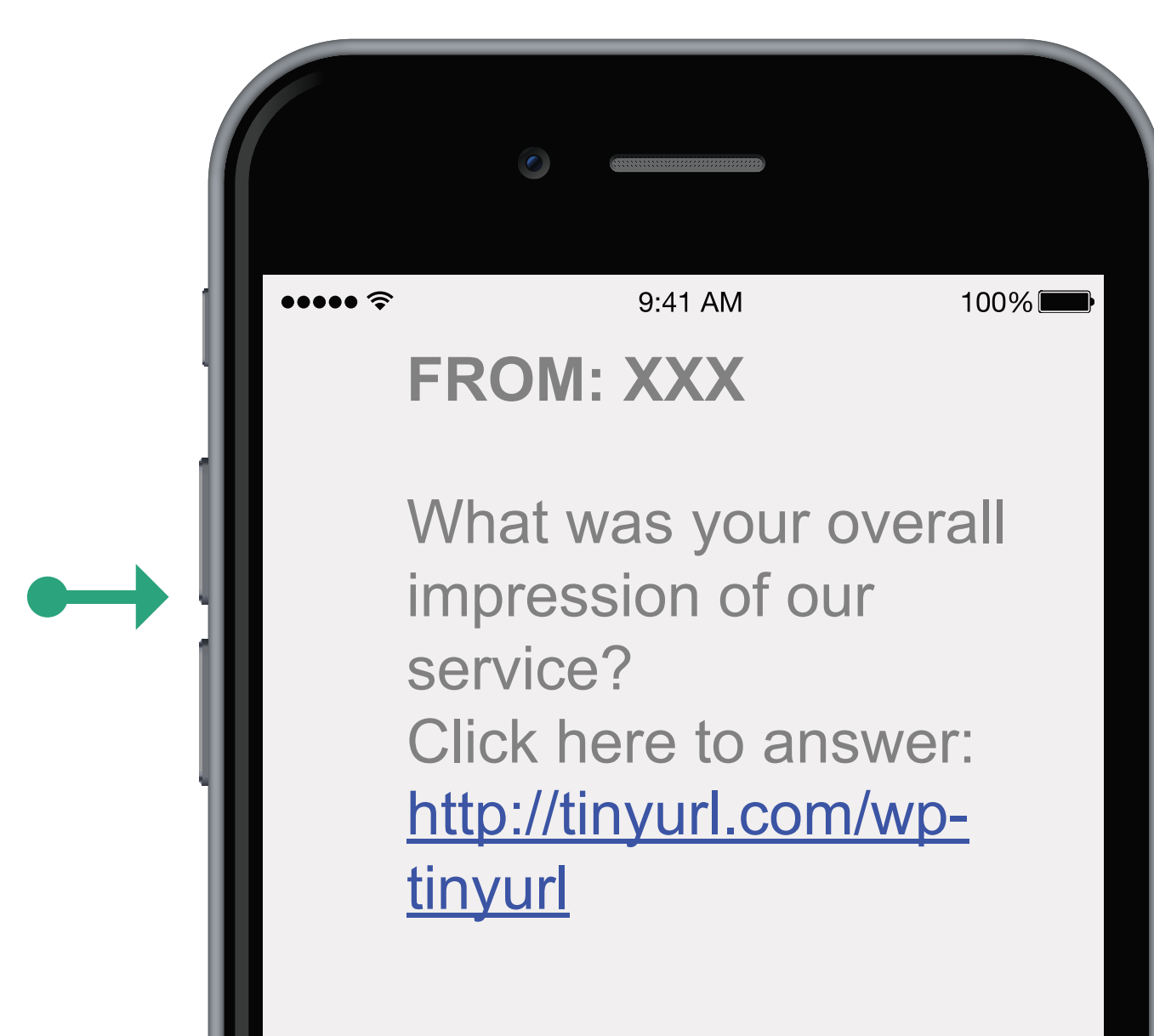


# APIs for Smart Messaging

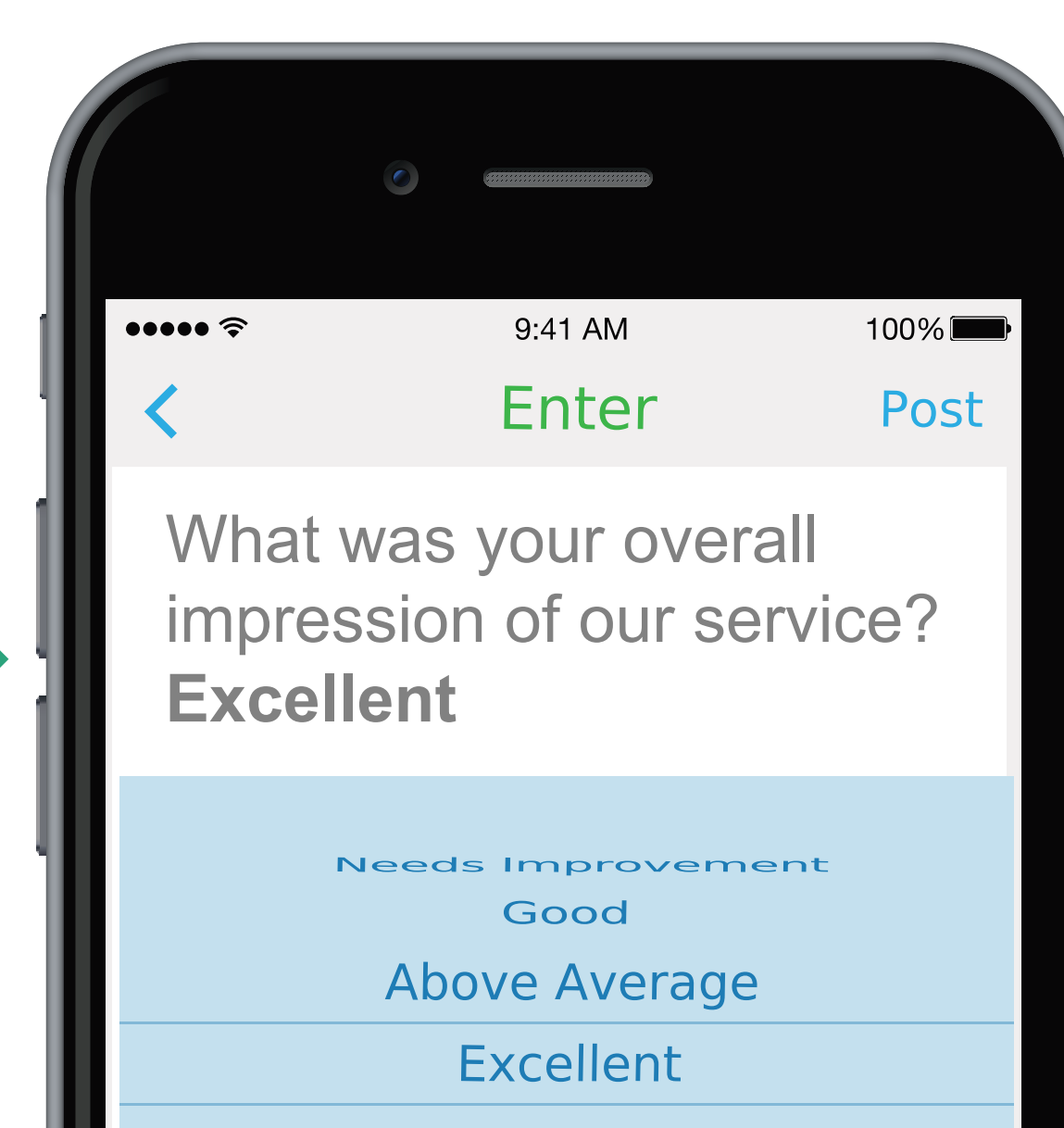
## Messaging APIs

(enable cross-channel messaging workflows)

```
<to-each-user>
<sms-user phone="\9819014845\" />
<get-data>What was your overall impression of our service?
<field type="\select\">
<option>Poor</option>
<option>Good</option>
<option>Excellent</option>
</field>
</get-data>
</to-each-user>
```



User A receives an SMS with the tiny URL



The URL will take you to a webpage with the question along with entry field

Report

Taxi service feedback

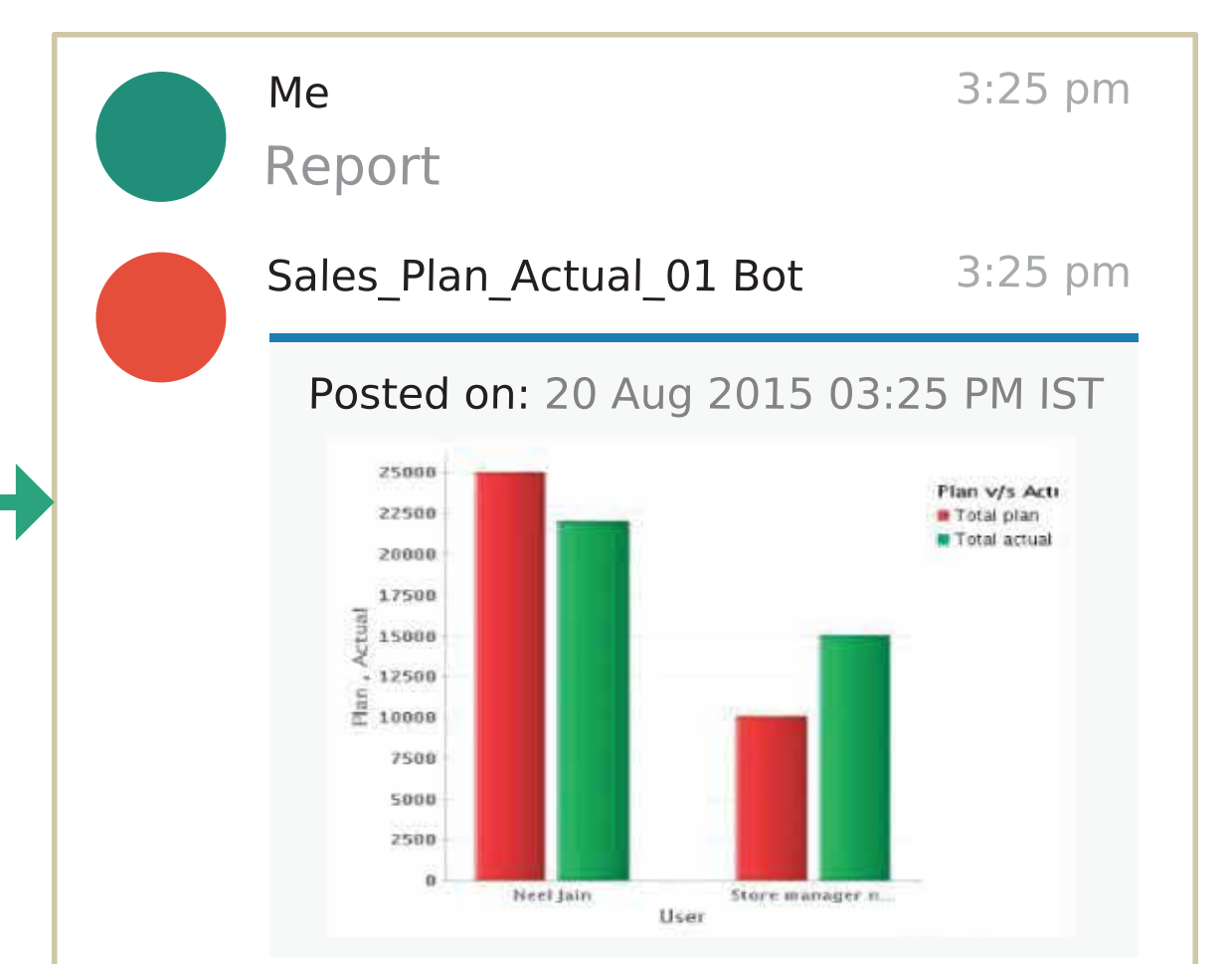
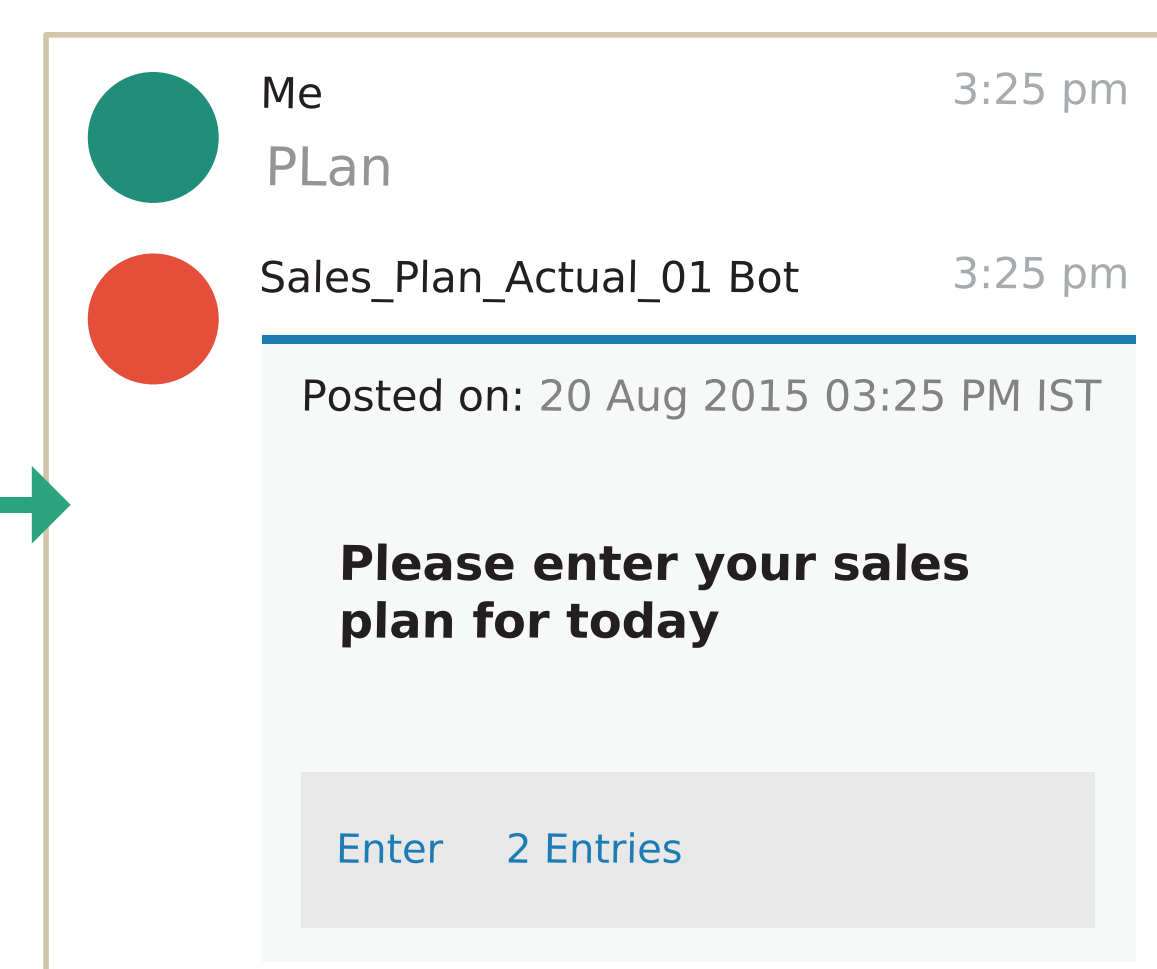
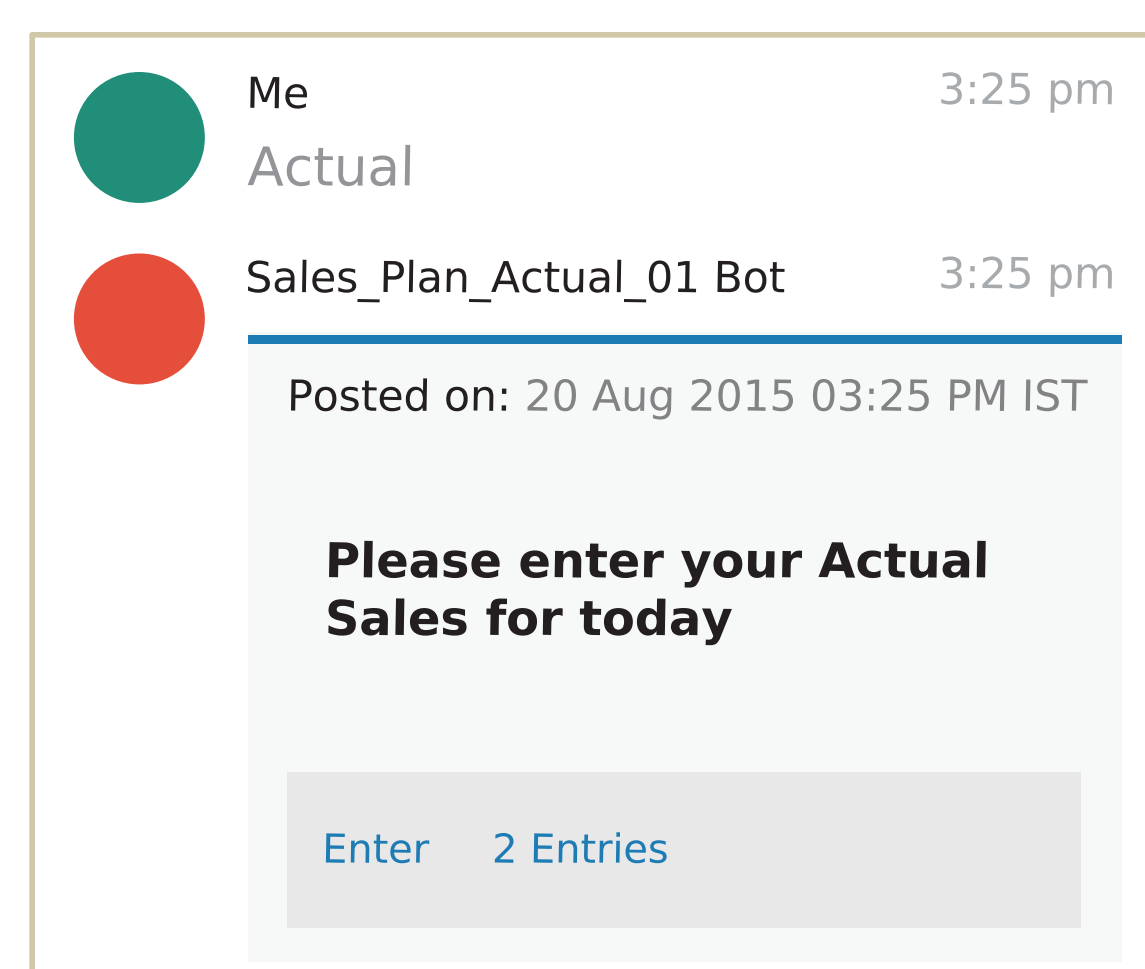
Name	Q1	Q2	Q3
Marc S	Exc	Good	Exc
Linda P	Good	Exc	Avg
Greg Z	Exc	Avg	Poor

Sender receives consolidated report via email or via a social messaging app

## Bot SDK

(build your own messaging bots)

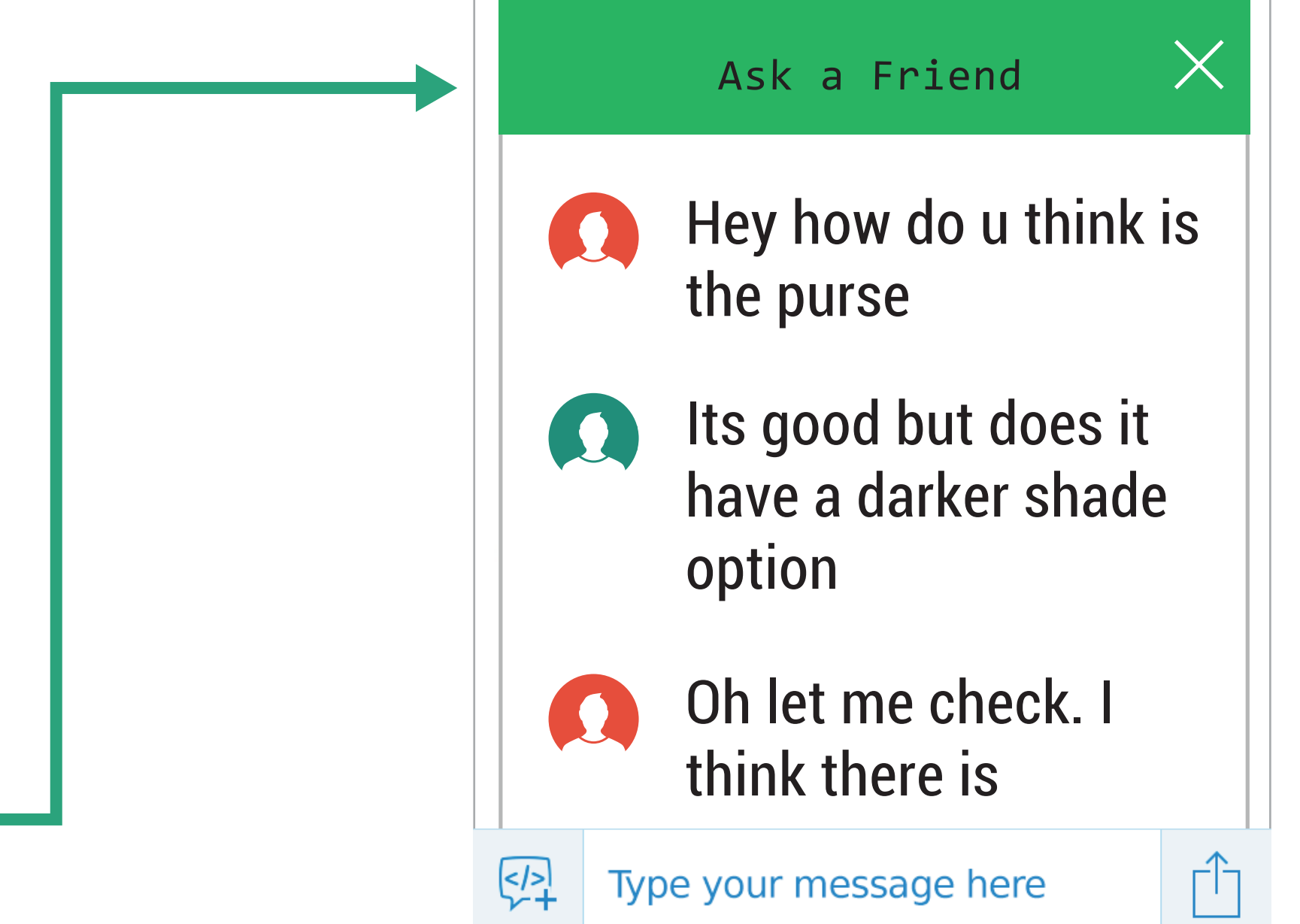
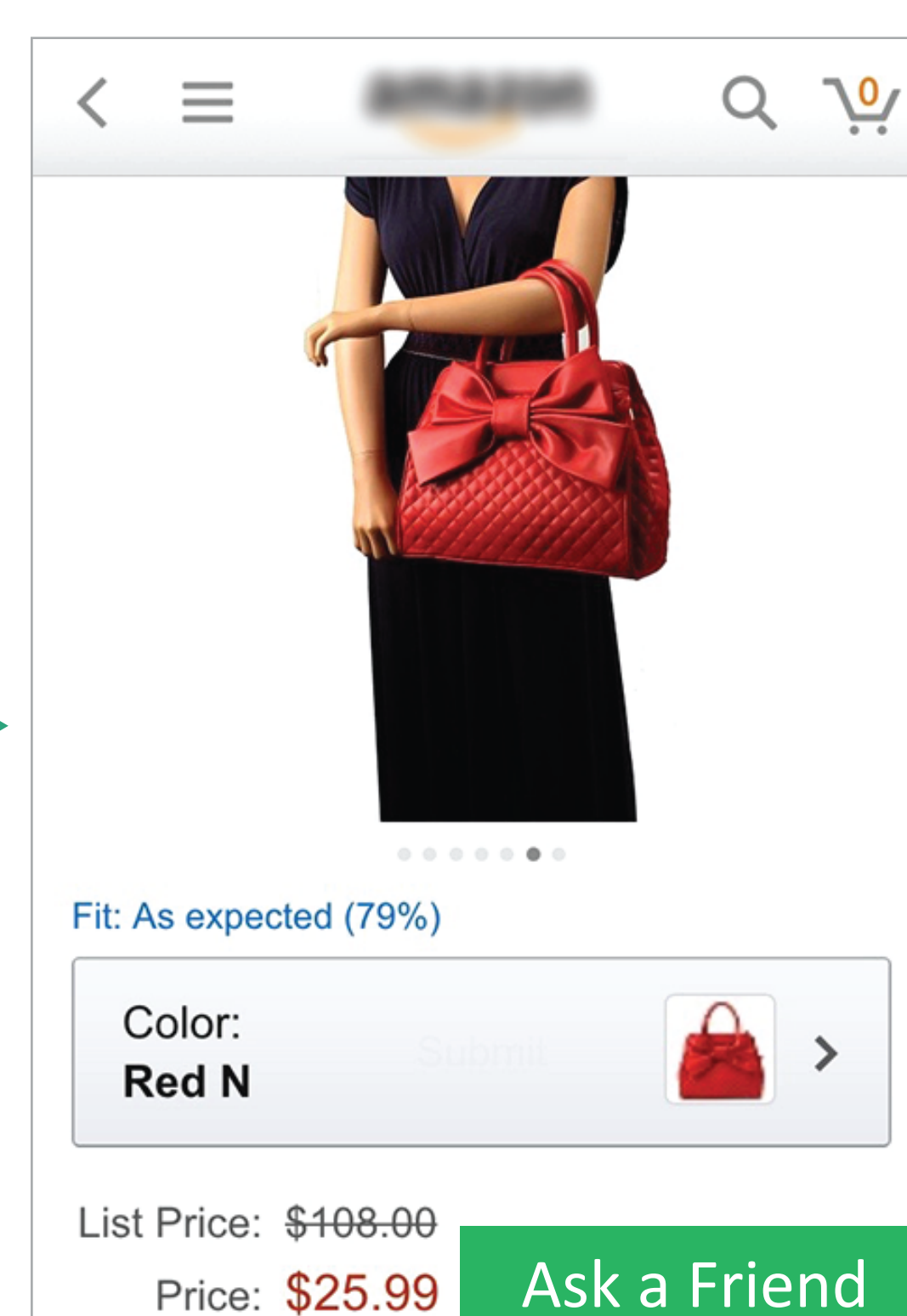
```
@OnKeyword("sales")
public void actual(TeamchatAPI api)
{
prime.setDetailsLabel("entries").showDetails(true);
setReplyScreen(f).setReplyLabel("Enter").alias("sales_data");
api.perform(api.context().currentRoom().post(prime));
}
@OnAlias("sales_data")
public void getactual(TeamchatAPI api) throws IOException
{
```



## Embed SDK

(embed messaging into your own app)

```
$("#AskFriendButton").click(function(){
tc.app.askFriend(chatDiv, createChatlet("My red purse", myredpurse.jpg));
});
```



Available on

