PRÉSENTATION CONFIRMATION PAR SMS





Développeurs v Services et support > Contactez l'équipe commerciale

Démarrez gratuitement

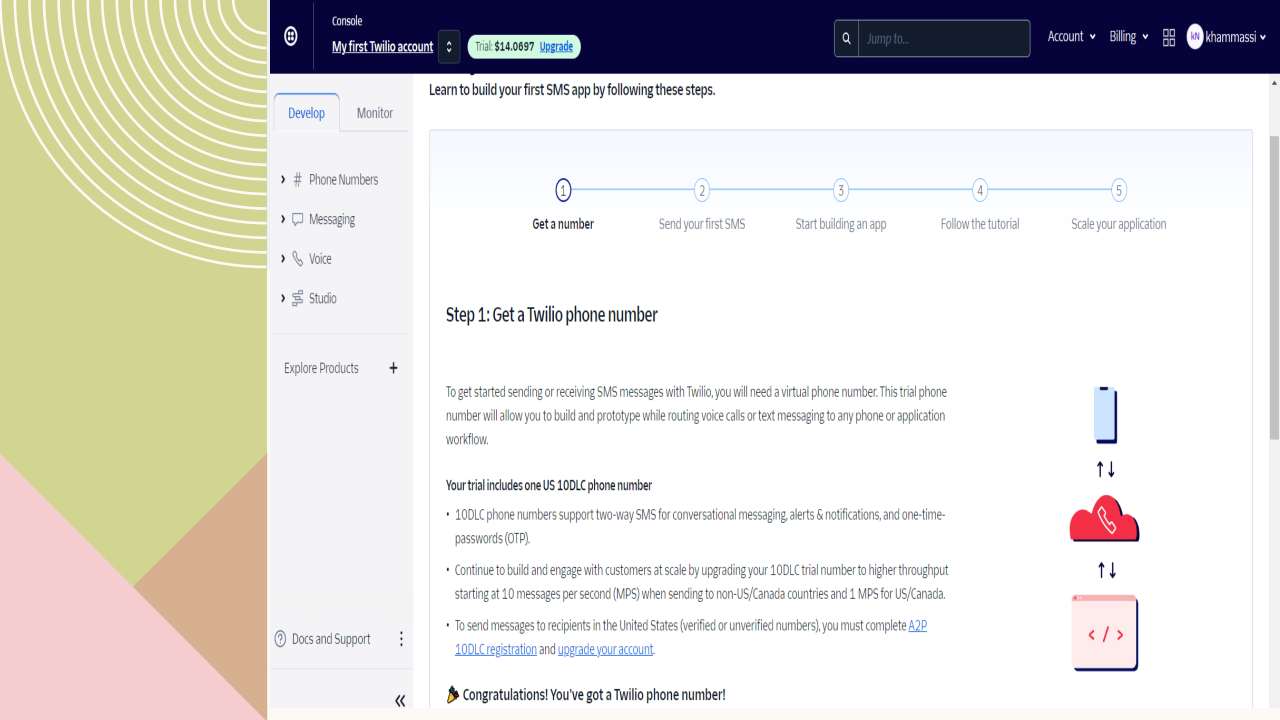
Un engagement axé sur les données avec Customer Al

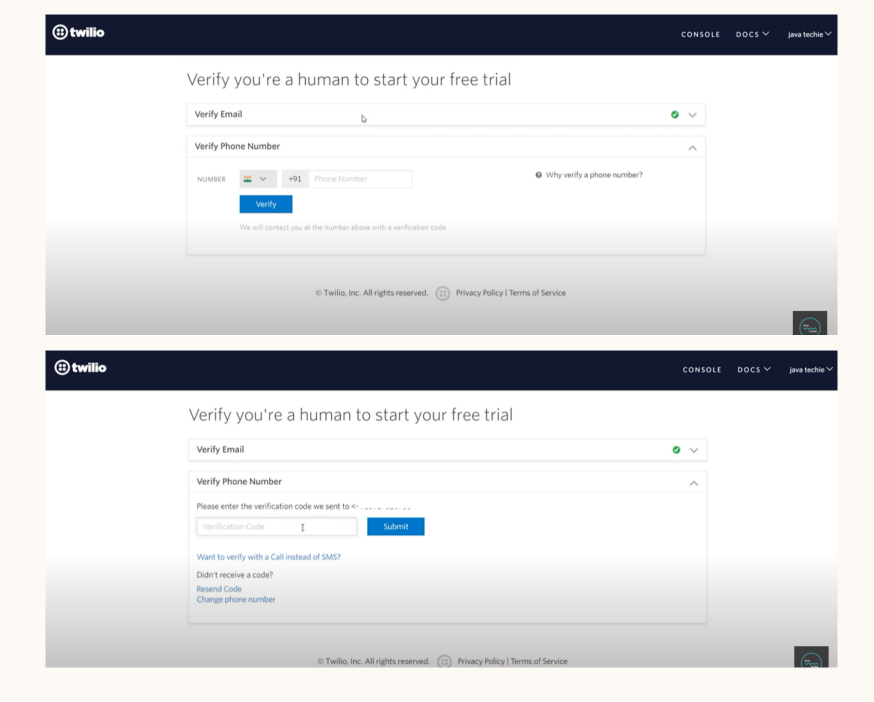
La technologie Customer AI de Twilio vous permet de combiner les données d'engagement en temps réel avec l'IA pour mieux connaître vos clients.

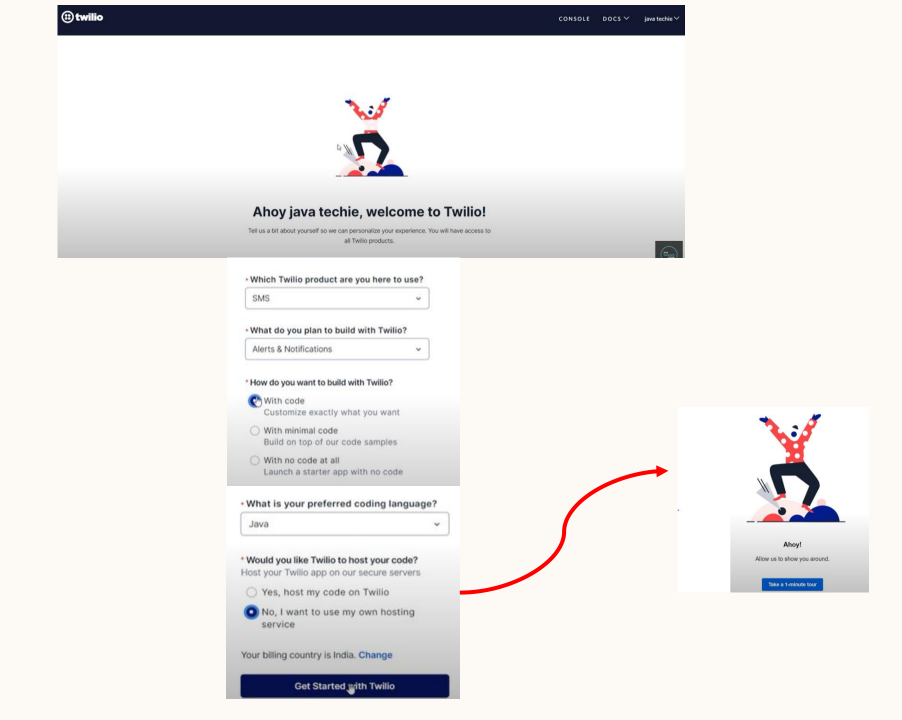
En savoir plus sur Customer Al

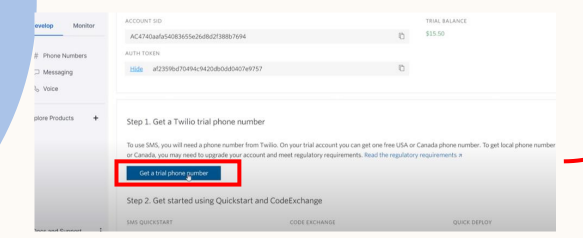
Contactez l'équipe commerciale

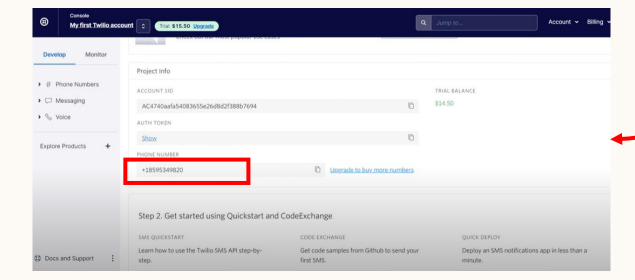


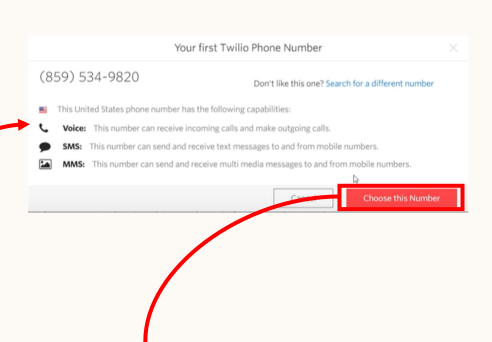


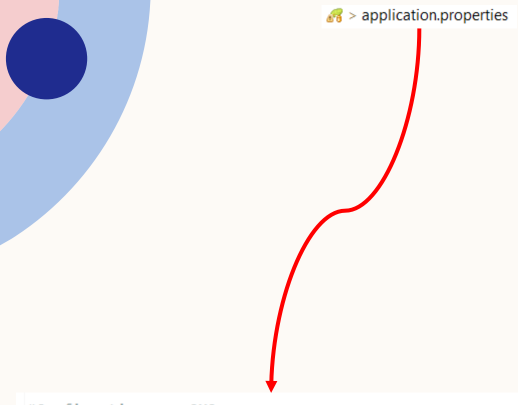












#Confirmation par SMS

twilio.account sid=ACdbbd5a679248bafcc89db6d161203c40
twilio.auth token=6fa7e516c86d483af24985d4fdc142b4
twilio.trial number=+18562882950



Class: * TwilioConfiguration

* SmsRequest

Configuration:

* TwilioInitializer

Interface:

* SmsSender

```
@Configuration
@ConfigurationProperties("twilio")
@Getter
@Setter
public class TwilioConfiguration {
    private String account_sid;
    private String auth_token;
    private String trial_number;

    public TwilioConfiguration() {
    }
}
```

```
Rowfiguration
public class bulliofuritalizer []
private final static logger 1000ER = loggerfactory.getLogger(bulliofuritalizer.class);
private final bulliofuritalizer bulliofuritalizer.
public bulliofuritalizer(bulliofuritalizer)
public bulliofuritalizer(bulliofuritalizer)
public bulliofuritalizer(bulliofuritalizer)
bulliofuritalizer(bulliofuritalizer)
bulliofuritalizer(bulliofuritalizer)
bulliofuritalizer(bulliofuritalizer)
bulliofuritalizer(bulliofuritalizer)
};
1000ER.bulliofuritalizer("bulliofuritalizer")
};
```

```
public interface SmsSender {
     void sendSms(SmsRequest smsRequest);
}
```

Service:

* TwilioSmsSender

```
* Service
```

Controller:

* Controller

```
import org.springframework.beans.factory.annotation.Autowired;
@org.springframework.stereotype.Service
public class Service @

private final SmsSender smsSender;

@Autowired
//@Qualifier("twilio") : permet de spécifier quelle implémentation
public Service(@Qualifier("twilio") TwilioSmsSender smsSender) {
    this.smsSender = smsSender;
}

public void sendSms(SmsRequest smsRequest) {
    smsSender.sendSms(smsRequest);
}
```

MERCI POUR VOTRE ATTENTION

