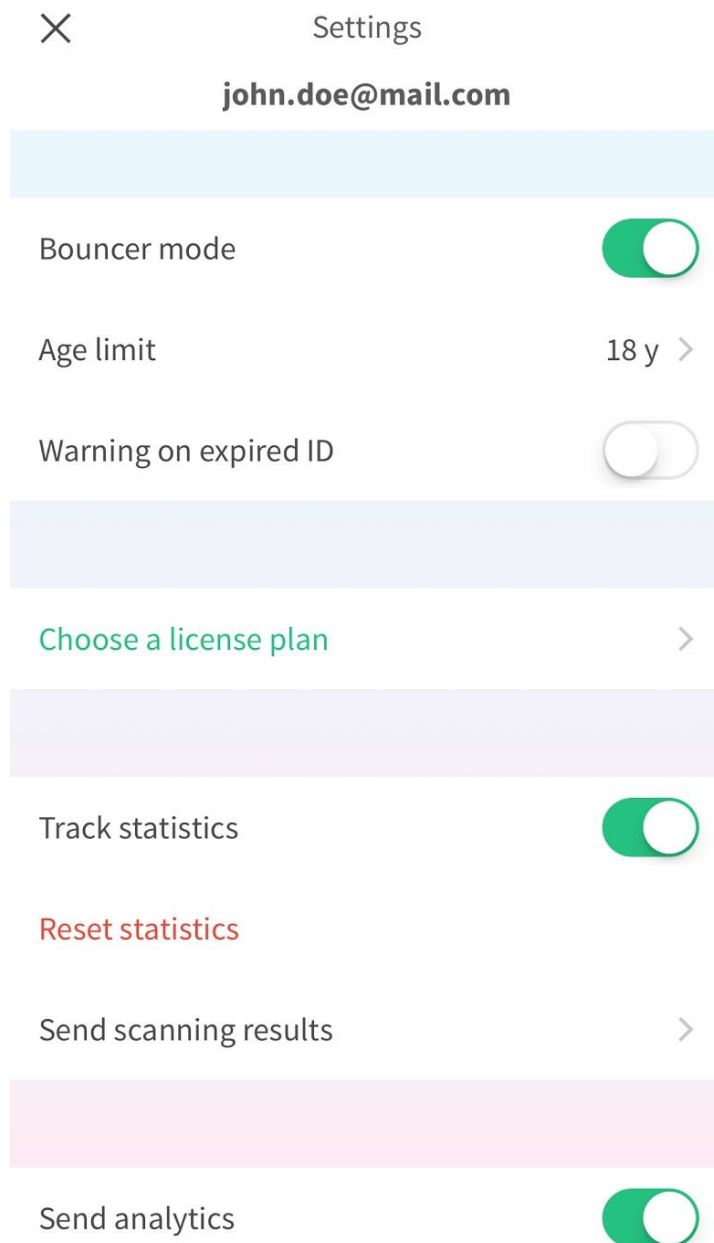


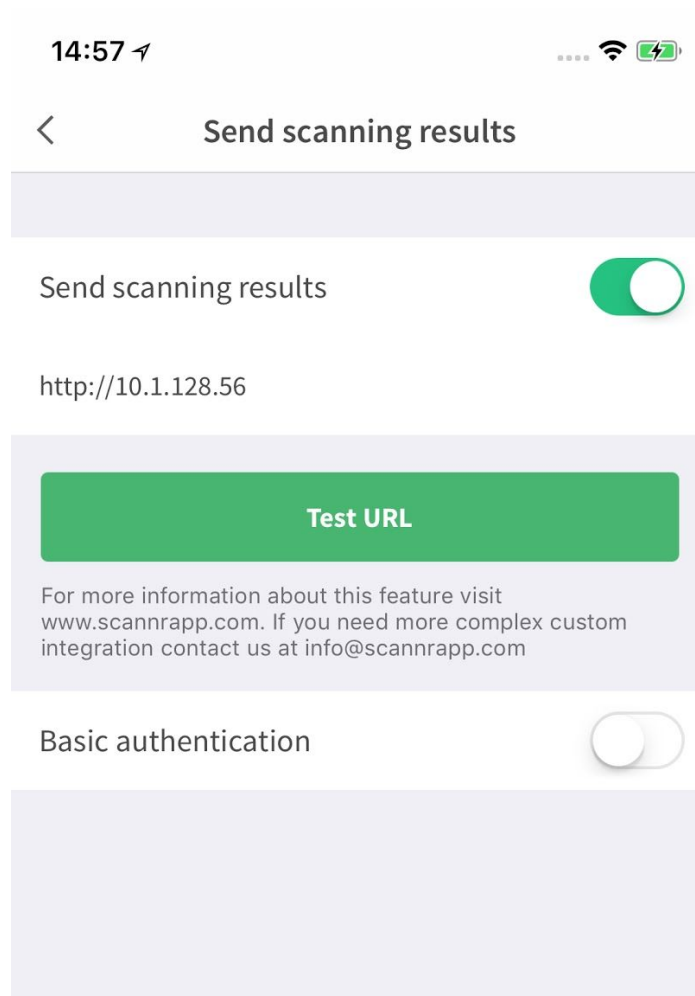
Tracking data with POST request

You can track all scanned data and statistics in real time with new feature which allows you to send scanning results as POST request to defined URL in JSON format. For enabling this feature, go to the app settings (tap on icon in the lower right corner) and under "Track statistics" you will see "Send scanning results".



Turn on “Send scanning results”. You will get text box to enter your service URL on which POST request will be send. If your service requires authentication, you can turn on “Basic authentication” and enter your username and password. You can test how your server responds by sending test data to it by pressing the Test URL button.

For example, you can try it out with postb.in (the HTTP POST requests testing application).



POST request body you will get:

```
{
  "scanning_timestamp": 1421336230,
  "scanning_result": {
    "kPPDateOfBirth": "01012000",
    "kPPHeightCm": "180",
    "kPPWeightKilograms": "70",
    "kPPCustomerMiddleName": "A",
    "kPPCustomerIdNumber": "D01234567",
    "kPPOrganDonor": "Y",
    "kPPWeightPounds": "154",
    "kPPAamvaVersionNumber": "1",
    "kPPHeight": "68 IN",
    "kPPIssuerIdentificationNumber": "123456",
    "kPPDocumentIssueDate": "12345678",
    "kPPCustomerFamilyName": "DOE",
    "kPPAddressJurisdictionCode": "AA",
    "kPPAddressStreet": "1234 Address",
    "kPPNonResident": "N",
    "kPPJurisdictionVehicleClass": "A",
    "kPPIssuingJurisdiction": "AA",
    "kPPDocumentExpirationDate": "01012020",
    "kPPIssueTimestamp": "2001-12-01 00.00.00.000000",
    "kPPAddressCity": "CITY NAME",
    "kPPHairColor": "BR",
    "kPPHeightIn": "68",
    "kPPSex": "1",
    "kPPJurisdictionRestrictionCodes": "B",
    "kPPEyeColor": "GRN",
    "kPPJurisdictionVersionNumber": "0",
    "kPPCustomerFullName": "DOE, JOHN, A",
    "kPPAddressPostalCode": "12345-1234",
    "kPPCustomerFirstName": "JOHN"
  }
}
```

For more information, visit <https://gist.github.com/filipbec/5998034874b119fab0e4>