```
Method: POST
Request: {
"documentTypes":"1",
"customerNumber":"A1B",
"codeword":"Codewww",
"timeoutSec":123,
"mobile": "3215259866",
"email": "bshtef96@gmail.com",
"transportType": 0,
"introductionText": "hello"
}
Response: {
"OneTimeSecret": "Q+/6XGQpH0LbEGauVLRIIg==",
"TempId": null,
"OperationId": "adff7613-23c9-1462-cef2-4e0cc98936b2",
"Status": 0,
"Message": null,
"StartDate": "2020-09-28T14:51:02.337Z",
"EndDate": null
}
2. BASEURL+/api/ipsidy-getdoc/?mobile=3215259866
BASEURL+/api/ipsidy-getdoc/?operationId=a7ac84e8-448a-0f09-c116-c8c4a4598ec1
Method: GET
Response : {
"OneTimeSecret": null,
"TempId": null,
"OperationId": "adff7613-23c9-1462-cef2-4e0cc98936b2",
"Status": 0,
"Message": null,
"StartDate": "2020-09-28T14:51:02.337Z",
"EndDate": null
}
3. BASEURL+/api/ipsidy-getdoc/?mobile=3215259866
BASEURL+/api/ipsidy-getdoc/?tempId=XXXXX
Method: GET
Response:
{mobile:2222222,
documentType:['1'],
```

1. Api : BASEURL + /api/ipsidy-begin/:mobile

```
foreignDocument:{
 "Data": {
   "VerificationSteps": {
     "DocumentParsed": true,
     "DocumentVerified": true,
     "BiometryProcessed": true,
     "BiometryMatched": true,
     "LivenessDetectionPerformed": true
   },
   "Document": {
     "Description": "String content",
     "Type": "String content",
     "CapMethod": null,
     "RawData": null,
     "Data": null,
     "FacialImage": {
       "Description": "String content",
       "DataType": 123,
       "Data": "String content"
     },
     "AdditionalImages": [
       {
        "Description": "String content",
        "DataType": 123,
        "Data": "String content"
       }
   },
   "CurrentFacialImage": {
     "Description": "String content",
```

```
"DataType": 123,
   "Data": "String content"
 },
 "Matched": true,
 "MatchScore": 123,
 "VerificationPolicy": {
   "VerifyDocumentDataIntegrity": true,
   "VerifyDocumentSignature": true,
   "VerifyDocumentSigningCertificate": true,
   "IgnoreMissingTrustedCertificate": true,
   "IgnoreMissingCrl": true,
   "IgnoreCertificateValidityPeriod": true,
   "IgnoreCrlValidityPeriod": true
 },
 "Error": "String content",
 "MatchProbability": 123.4567,
 "ErrorId": "String content",
 "LivenessDetectionResult": {
   "IsLive": true,
   "Probability": 123.4567,
   "Score": 123.4567,
   "Quality": 123.4567,
   "Error": "String content",
   "ErrorId": "String content"
 }
},
"Id": "String content",
"CreatedDate": "2020-09-03T13:33:13.4258306+00:00",
"DeletedDate": "2020-09-03T13:33:13.4258306+00:00"
```

}
}