Contents

[Balance Flow APIs 2](#_Toc535335447)

[Routing APIs 31](#_Toc535335448)

[Product APIs 36](#_Toc535335449)

[Other APIs 47](#_Toc535335450)

# 

# Balance Flow APIs

**### POST checkBalance**

http://speakintelligence.neon-soft.com/api/account/checkBalance

**Params:**

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

**Return**

Example:

Request:

AccountDynamicField: [{"Name": "CustomerID","Value": "745"}]

Response:

{

"status": "success",

"data": {

"has\_balance": 0,

"amount": "0.00"

}

}

**### POST getTransactions**

http://speakintelligence.neon-soft.com/api/account/getPayments

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

"StartDate" (date )( YYYY-mm-dd Format)

"EndDate" (date )( YYYY-mm-dd Format)

Return

Example:

Request:

AccountID: "6728"

StartDate : "2018-12-24"

EndDate : "2018-12-24"

Response:

{

"status": "success",

"data": [

{

"PaymentID": 5540,

"AccountID": 6728,

"Amount": "2.20000000",

"PaymentType": "Payment In",

"CurrencyID": 9,

"PaymentDate": "2018-12-24 00:00:00",

"CreatedBy": "API",

"PaymentProof": null,

"InvoiceNo": null,

"PaymentMethod": "CREDIT CARD",

"Notes": "Stripe transaction\_id ch\_1DkmM9CLEhHAk25KmjYPpui0",

"Recall": 0,

"RecallReasoan": "",

"RecallBy": ""

},

{

"PaymentID": 5543,

"AccountID": 6728,

"Amount": "10.00000000",

"PaymentType": "Payment In",

"CurrencyID": 9,

"PaymentDate": "2018-12-24 00:00:00",

"CreatedBy": "API",

"PaymentProof": null,

"InvoiceNo": null,

"PaymentMethod": "CREDIT CARD",

"Notes": "AuthorizeNet transaction\_id 60114201500",

"Recall": 0,

"RecallReasoan": "",

"RecallBy": ""

},

{

"PaymentID": 5544,

"AccountID": 6728,

"Amount": "5.00000000",

"PaymentType": "Payment In",

"CurrencyID": 9,

"PaymentDate": "2018-12-24 00:00:00",

"CreatedBy": "API",

"PaymentProof": null,

"InvoiceNo": null,

"PaymentMethod": "CREDIT CARD",

"Notes": "Stripe transaction\_id ch\_1DkrKfCLEhHAk25KKlNe03Ou",

"Recall": 0,

"RecallReasoan": "",

"RecallBy": ""

},

{

"PaymentID": 5545,

"AccountID": 6728,

"Amount": "15.00000000",

"PaymentType": "Payment In",

"CurrencyID": 9,

"PaymentDate": "2018-12-24 00:00:00",

"CreatedBy": "API",

"PaymentProof": null,

"InvoiceNo": null,

"PaymentMethod": "CREDIT CARD",

"Notes": "AuthorizeNet transaction\_id 60114201619",

"Recall": 0,

"RecallReasoan": "",

"RecallBy": ""

},

{

"PaymentID": 5541,

"AccountID": 6728,

"Amount": "500.00000000",

"PaymentType": "Payment Out",

"CurrencyID": 0,

"PaymentDate": "2018-12-24 00:00:00",

"CreatedBy": "API",

"PaymentProof": null,

"InvoiceNo": null,

"PaymentMethod": "",

"Notes": null,

"Recall": 0,

"RecallReasoan": "",

"RecallBy": ""

},

{

"PaymentID": 5542,

"AccountID": 6728,

"Amount": "500.00000000",

"PaymentType": "Payment Out",

"CurrencyID": 0,

"PaymentDate": "2018-12-24 00:00:00",

"CreatedBy": "API",

"PaymentProof": null,

"InvoiceNo": null,

"PaymentMethod": "",

"Notes": null,

"Recall": 0,

"RecallReasoan": "",

"RecallBy": ""

}

]

}

**### POST getAutoDepositSettings**

http://speakintelligence.neon-soft.com/api/getAutoDepositSettings

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

Return

Example:

Request:

AccountID: "6725"

Response:

{

"status": "success",

"data": [

{

"AutoTopup": 1,

"MinThreshold": 40,

"TopupAmount": "560.00"

}

]

}

**### POST setAutoDepositSettings**

http://speakintelligence.neon-soft.com/api/setAutoDepositSettings

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

"AutoTopup" (int)

"MinThreshold" (int)

"TopupAmount" (DECIMAL)

Return

Example:

Request:

AccountID: "6725"

AutoTopup : 1

MinThreshold :40

TopupAmount : 560

Response:

{

"status": "success",

"message": "Auto Deposit Settings Updated Successfully."

}

**### POST getAutoOutPaymentSettings**

http://speakintelligence.neon-soft.com/api/getAutoOutPaymentSettings

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

Return

Example:

Request:

AccountID: "6728"

Response:

{

"status": "success",

"data": [

{

"AutoOutpayment": 1,

"OutPaymentThreshold": 5,

"OutPaymentAmount": "180.00"

}

]

}

**### POST setAutoOutPaymentSettings**

http://speakintelligence.neon-soft.com/api/setAutoOutPaymentSettings

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

"AutoTopup" (int)

"MinThreshold" (int)

"TopupAmount"(DECIMAL)

Return

Example:

Request:

AccountID: "6728"

AutoOutpayment : 1

OutPaymentThreshold :5

OutPaymentAmount : 180

Response:

{

"status": "success",

"message": "Auto Out Deposit Settings Updated Successfully."

}

**### POST setLowBalanceNotification**

http://speakintelligence.neon-soft.com/api/setLowBalanceNotification

Params:

Request:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

Status (int)

Email (varchar)

Period (varchar)

Interval (int)

StartTime (time)

EmailTemplateID (int)

Day (varchar array format)

SendCopyToAccountOwner (int)

BalanceThreshold (int)

Return

Example:

Request:

AccountID: 6728

Status :1

Email : test123@gmail.com

Period : DAILY

Interval : 2

StartTime : 9:00:00 AM

EmailTemplateID : 2

Day : ["SUN","MON","TUE","WED","THU","FRI","SAT"]

SendCopyToAccountOwner : 1

BalanceThreshold : 10

Response:

{

"status": "success",

"message": "Updated Successfully."

}

**### POST getLowBalanceNotification**

http://speakintelligence.neon-soft.com/api/getLowBalanceNotification

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

Return

Example:

Request:

AccountID: "6728"

Response:

{

"status": "success",

"data": {

"BalanceThreshold": "10p",

"Status": 1,

"BillingClass": "{\"ReminderEmail\":\"testemail@gmail.com\",\"Time\":\"DAILY\",\"Interval\":\"2\",\"StartTime\":\"9:00:00 AM\",\"TemplateID\":\"2\",\"Day\":\"[\\\"SUN\\\",\\\"MON\\\",\\\"TUE\\\",\\\"WED\\\",\\\"THU\\\",\\\"FRI\\\",\\\"SAT\\\"]\"}"

}

}

**### POST requestFund**

http://speakintelligence.neon-soft.com/api/account/requestFund

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

Amount (DECIMAL)

Return

Example:

Request:

AccountID: "6728"

Amount : 500

Response:

{

"status": "success",

"data": {

"RequestFundID": 5548

}

}

**### POST depositFund**

http://speakintelligence.neon-soft.com/api/account/depositFund

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

Amount (DECIMAL)

BillingClassID (int)

Return

Example:

Request:

AccountID: "6725"/AccountNo : "dev-0514"

Amount : 5

Response:

{

"status": "success",

"PaymentResponse": {

"PaymentMethod": "CREDIT CARD",

"transaction\_notes": "AuthorizeNet transaction\_id 60114209662",

"transaction\_id": "60114209662"

},

"InvoiceResponse": {

"status": "success",

"message": "Invoice Successfully Created.",

"LastInvoiceID": 122046

}

}

**### POST startCall**

http://speakintelligence.neon-soft.com/api/startCall

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

ConnectTime (datetime)

CLI (varchar)

CLD (varchar)

CallType (varchar)

UUID (varchar)

VendorID (int)

Return

Example:

Request:

AccountID :6727

ConnectTime:2018-12-26 15:23:06

CLI : 971562600839

CLD : 123456987456

CallType: Inbound

UUID : 1155544

VendorID : 111

Response:

{

"status": "failed",

"message": "Account has not sufficient balance."

}

**### POST endcall**

http://speakintelligence.neon-soft.com/api/endcall

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

UUID (varchar)

DisconnectTime(datetime)

Return

Example:

Request:

AccountID :6728

UUID:54564564

DisconnectTime : 2018-12-26 15:24:06

Response:

{

"status": "success",

"message": "Record Updated Successfully",

"data": {

"duration": 60

}

}

**### POST startRecording**

http://speakintelligence.neon-soft.com/api/startRecording

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

UUID (varchar)

Return

Example:

Request:

AccountID :6727

UUID:1155545

Response:

{

"status": "success",

"message": "Recording Start Successfully."

}

**### POST blockCall**

http://speakintelligence.neon-soft.com/api/blockCall

Params:

"AccountID" (int) / "AccountNo" (varchar) / “AccountDynamicField” (varchar – json format)

UUID (varchar)

DisconnectTime (datetime)

BlockReason (varchar)

Return

Example:

Request:

AccountID: "6727"

UUID : 1155545

BlockReason : LowBalance

Response:

{

"status": "success",

"message": "Call Blocked Successfully",

"data": {

"duration": 120

}

}

**### POST getBlockCalls**

http://speakintelligence.neon-soft.com/api/getBlockCalls

Params:

"AccountID"(optional) (int)

StartDate (date – YYYY-mm-dd format)

EndDate (date – YYYY-mm-dd format)

Return

Example:

Request:

StartDate: 2018-01-01

EndDate : 2018-08-01

AccountID :

Response:

{

"status": "success",

"data": [

{

"status": "success",

"data": [

{

"UsageDetailID": 1,

"UsageHeaderID": 1,

"connect\_time": "2018-06-10 23:53:58",

"disconnect\_time": "2018-06-10 23:54:32",

"billed\_duration": 34,

"area\_prefix": "qukn8801",

"pincode": null,

"extension": null,

"cli": "971562600839",

"cld": "11118801855498036",

"cost": "0.010370",

"remote\_ip": "203.90.232.81",

"duration": 34,

"trunk": "Other",

"ProcessID": "30254",

"ID": 38018081,

"is\_inbound": 0,

"billed\_second": 34,

"disposition": "Blocked",

"userfield": null,

"StartDate": "2018-06-10 00:00:00",

"GatewayAccountID": "QUICKCOM"

},

{

"UsageDetailID": 2,

"UsageHeaderID": 1,

"connect\_time": "2018-06-10 23:44:15",

"disconnect\_time": "2018-06-10 23:54:52",

"billed\_duration": 637,

"area\_prefix": "qukn8801",

"pincode": null,

"extension": null,

"cli": "971567884733",

"cld": "11118801720932251",

"cost": "0.194285",

"remote\_ip": "203.90.232.81",

"duration": 637,

"trunk": "Other",

"ProcessID": "30254",

"ID": 38018164,

"is\_inbound": 0,

"billed\_second": 637,

"disposition": "Blocked",

"userfield": null,

"StartDate": "2018-06-10 00:00:00",

"GatewayAccountID": "QUICKCOM"

}

]

}

]

}

# 

# Routing APIs

http://speakintelligence.neon-soft.com/api/routing/list

Params:

OriginationNo

DestinationNo

AccountNumber

AccountID

DataAndTime

Location

Return

Example:

Request:

OriginationNo:442085950856[Mandatory]

DestinationNo: 44208589657[Mandatory]

AccountNumber:08004570 [AccountNumber OR AccountID is mandatory]

AccountID:[AccountNumber OR AccountID is mandatory]

DataAndTime:2018-11-30 10:10:10

Location: Switzerland

Response:

{

"status": "success",

"Positions": [

{

"Position": "1",

"Prefix": "11144",

"VendorID": "6748",

"VendorName": "BICS",

"VendorConnectionName": "BICS2",

"SipHeader": "",

"IP": "",

"Port": "",

"Username": "onno.westra@speakintelligence.com",

"Password": "test987",

"AuthenticationMode": "",

"Currency": "EUR",

"Rate": "0.002300"

},

{

"Position": "2",

"Prefix": "12344",

"VendorID": "6747",

"VendorName": "TATA",

"VendorConnectionName": "TATA",

"SipHeader": "",

"IP": "",

"Port": "",

"Username": "",

"Password": "",

"AuthenticationMode": "",

"Currency": "EUR",

"Rate": "0.002300"

},

{

"Position": "3",

"Prefix": "22244",

"VendorID": "6748",

"VendorName": "BICS",

"VendorConnectionName": "BICS1",

"SipHeader": "",

"IP": "",

"Port": "",

"Username": "",

"Password": "",

"AuthenticationMode": "",

"Currency": "EUR",

"Rate": "0.006750"

}

]

}

# Product APIs

**### POST Create Service Template**

http://speakintelligence.neon-soft.com/api/serviceTemplate/createServiceTemplate

Params:

JSON Request

Return

Example:

Request:

{

"Name": "APITempalte 11", [Mandatory]

"Currency": "GBP", [Mandatory]

"ServiceId": "1", [Mandatory]

"ContractDuration":"35",

"ContractType":"4",

"AutoRenewal":"1",

"ContractFeeValue":"35",

"OutboundDiscountPlanId": "",

"InboundDiscountPlanId": "",

"OutboundRateTableId": "",

"DynamicFields": [

{

"Name": "SI Product Ref",

"Value": "745"

}

]

}

Response:

{

"status": "success",

"message": "Service Template Successfully Created",

"newcreated": {

"ServiceId": "6",

"Name": "ContractServiceTempalte1",

"CurrencyId": 9,

"ContractDuration": "35",

"CancellationCharges": "4",

"AutomaticRenewal": "1",

"CancellationFee": "35",

"updated\_at": "2019-01-14 13:03:47",

"created\_at": "2019-01-14 13:03:47",

"ServiceTemplateId": 108

}

}

**### POST Create Service Purchased**

http://speakintelligence.neon-soft.com/api/account/createService

Params:

AccountNumber/AccountID

ServiceTemaplate

NumberPurchased

InboundTariffCategoryId

ContractStartDate

ContractEndDate

ContractDuration

ContractType

AutoRenewal

ContractFeeValue

PackageSubscription

Return

Example:

Request:

Number:6746[Mandatory if AccountReference is empty]

ServiceTemplate: {"Name": "SI Product Ref","Value": "RFP"}[Mandatory]

NumberPurchased:08004570 [Mandatory]

InboundTariffCategoryId:

ContractStartDate:

ContractEndDate:[Mandatory if ServiceStartDate is not null]

ContractDuration:[Used the service tempalte value if not set]

ContractType:[Used the service template value if not set] **Possible values (1=Fixed Fee,2=Remaining Term Of Contract,3=Remaining Term Of Contract (%),4=Remaining Term Of Contract)**

AutoRenewal:[Used the service template value if not set]

ContractFeeValue:[Used the service template value if not set]

PackageSubscription:[Valid subscription name not mandatory] : Basic

Response:

{

"status": "success",

"message": "Account Service Successfully Added"

}

**### POST Create Account**

http://speakintelligence.neon-soft.com/api/account/createAccount

AccountNumber

AccountName

FirstName

LastName

Phone

Address1

Address2

City

Email

BillingEmail

OwnerID

IsVendor

IsCustomer

IsReseller

Country

CustomerPanelPassword

VatNumber

Language

BillingType

BillingClass

BillingCycleType

BillingCycleValue

BillingStartDate

NextInvoiceDate

ResellerEmail

ResellerPassword

ReSellerAllowWhiteLabel

ReSellerDomainUrl

PaymentMethod

DynamicFields

AutoTopup

MinThreshold

TopupAmount

AutoOutpayment

OutPaymentThreshold

OutPaymentAmount

Return

Example:

Request:

AccountNumber:[Mandatrory if not provided system will generate as agreed formulla]

AccountName:20181314[Mandatory]

FirstName:Miss

LastName:Summera

Phone:080012345

Address1:land

Address2:netherland

City: City

Email:work@gmail.com

BillingEmail:work@gmail.com

OwnerID:72[Mandatory]

IsVendor:0

IsCustomer:0

IsReseller:1

Currency:USD[Mandatory]

Country:Netherlands[Mandatory]

CustomerPanelPassword:Hello

VatNumber:12345[Mandatory]

Language:English

BillingType:Prepaid [Mandatory if billing needs to be add with account] Possible **Values(Prepaid,Postpaid)**

BillingClass:GIRISH [Mandatory if billing needs to be add with account]

BillingCycleType:weekly [Mandatory if billing needs to be add with account] **Possible Values (Daily, Fortnightly, In Specific days, Manual, Monthly, Monthly anniversary, Quarterly, Weekly, Yearly)**

BillingCycleValue:monday

BillingStartDate

NextInvoiceDate

ResellerEmail:reseller@lda.com [Mandatory if reseller needs to be add with account]

ResellerPassword:reseller [Mandatory if reseller needs to be add with account]

ReSellerAllowWhiteLabel:1

ReSellerDomainUrl:http://speakintelligence.neon-soft.com/accounts/

PaymentMethod:AuthorizeNetEcheck

DynamicFields:[

{

"Name": "SIAccountID",

"Value": "745"

}

]

AutoTopup:1

MinThreshold:40

TopupAmount:40

AutoOutpayment:1

OutPaymentThreshold:30

OutPaymentAmount:40

Response:

{

"status": "success",

"message": "Account Successfully Created",

"Account ID": 6743,

"redirect": "http://speakintelligence.neon-soft.com/accounts/6743/edit"

}

# Other APIs

**### GET EmailTemplate List**

http://speakintelligence.neon-soft.com/api/emailTemplate/list

Return

Example:

Response:

{

"status": "success",

"data": [

{

"TemplateID": 2,

"LanguageID": 43,

"TemplateName": "Push List Template",

"Subject": "Push List",

"TemplateBody": "Dear&nbsp;{{FirstName}}&nbsp;{{LastName}}<br><br>{{PostCode}} &nbsp;{{CompanyName}}{{CompanyAddress1}}{{CompanyAddress2}}{{CompanyAddress3}}{{CompanyCity}}{{CompanyPostCode}}<br><br>Our latest push list&nbsp;<br><br><table>\r\n <tbody><tr>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n </tr>\r\n <tr>\r\n <td></td>\r\n <td>Pakistan&nbsp;</td>\r\n <td>0.0656</td>\r\n <td></td>\r\n <td></td>\r\n </tr>\r\n <tr>\r\n <td></td>\r\n <td>India</td>\r\n <td>0.66161</td>\r\n <td></td>\r\n <td></td>\r\n </tr>\r\n <tr>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n </tr>\r\n <tr>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n </tr>\r\n <tr>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n <td></td>\r\n </tr></tbody></table><br>Regards<br><br>Sales<br><br><img alt=\"\" src=\"http://wave-tel.com/images/logo2.png\"><br>"

},

{

"TemplateID": 13,

"LanguageID": 43,

"TemplateName": "Rate Notification",

"Subject": "Rate Notification from Wave Tel Limited",

"TemplateBody": "<span>Dear PARTNER &nbsp;\r\n&nbsp;<br>\r\n<br>\r\nOn behalf of &nbsp;WaveTel , please find attached rate updates.&nbsp;Kindly note that the rates/codes specified in the attached rate sheets shall be\r\nthe only effective ones offered by Wavetel for CORE ROUTES. All previous rates/codes offered would be considered as null. <br><br><u>TECH PREFIX</u> - Please open the ratesheet to know the TECH PREFIX.&nbsp;<br></span><br><p><u>Note:</u> Kindly confirm receipt of the rate\r\nnotification by replying to this email. Failure to confirm receipt will not\r\nimpair effectiveness of this rate notice.&nbsp;</p><p><br></p><p><br></p><p><b>Best Regards</b></p><p><b><span><br>\r\nKhaza Mizan</span></b></p><p><b>Wavetel\r\nLimited</b></p><p><i>88 -90&nbsp;Goodmayes Road, Essex, IG3 9UU, London, UK</i><i><span><br>\r\n</span></i><i><span><br>\r\n</span></i><b>T</b>&nbsp;+44(0) 0203 5000 975&nbsp;<b>M&nbsp;</b>+(44)\r\n(0)7410168732&nbsp;</p><p><b>E</b>&nbsp;<a rel=\"nofollow\" target=\"\_blank\">khaza.mizan@wave-tel.com</a>&nbsp;<b>W</b><b>&nbsp;</b><span><a rel=\"nofollow\" target=\"\_blank\" href=\"http://www.zamirtelecom.com/\" title=\"Link: http://www.zamirtelecom.com/\">www.</a><a rel=\"nofollow\" target=\"\_blank\" href=\"http://wave-tel.com/\">wave-tel.com</a></span><span><br>\r\n</span><b>SKYPE</b><b>&nbsp;</b>live:mizankm&nbsp;<b>Whats&nbsp;App\r\n&amp; Viber</b><b>&nbsp;</b>+447970973057</p><p><br></p><p>\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n</p><p><span>This\r\nmessage is confidential and is intended solely for the use of the individual to\r\nwhom it is addressed. Any views and opinions expressed are solely that of the\r\nauthor and not necessarily that of \"\" or any of its subsidiary\r\ncompanies or partner institutions. It may contain legally privileged, sensitive\r\ndata and be protected by legal rules. If you have received this email by error,\r\nyou must let the sender know and delete it immediately. The organisation\r\naccepts no liability for any damage caused by any virus transmitted by this\r\nemail, which may not be secure.</span></p>\r\n\r\n<p>&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;&nbsp;</p>"

},

{

"TemplateID": 14,

"LanguageID": 43,

"TemplateName": "URGENT RATE INCREASE",

"Subject": "Urgent Rate Increase Notification",

"TemplateBody": "<span>Dear PARTNER &nbsp; &nbsp;<br><br>On behalf of &nbsp;WaveTel , please find attached rate updates.&nbsp;Kindly note that the rates/codes specified in the attached rate sheets shall be the only effective ones offered by Wavetel for CORE ROUTES.&nbsp;All previous rates/codes offered would be considered as null.&nbsp;<br><br><u>TECH PREFIX</u>&nbsp;- Please open the ratesheet to know the TECH PREFIX.&nbsp;<br></span><br><p><u>Note:</u>&nbsp;Kindly confirm receipt of the rate notification by replying to this email. Failure to confirm receipt will not impair effectiveness of this rate notice.&nbsp;</p><p><br></p><p><br></p><p><b>Best Regards</b></p><p><b><br>Khaza Mizan</b></p><p><b>Wavetel Limited</b></p><p><i>88 -90&nbsp;Goodmayes Road, Essex, IG3 9UU, London, UK</i><i><br></i><i><br></i><b>T</b>&nbsp;+44(0) 0203 5000 975&nbsp;<b>M&nbsp;</b>+(44) (0)7410168732&nbsp;</p><p><b>E</b>&nbsp;<a rel=\"nofollow\" target=\"\_blank\">khaza.mizan@wave-tel.com</a>&nbsp;<b>W</b><b>&nbsp;</b><a rel=\"nofollow\" target=\"\_blank\" href=\"http://www.zamirtelecom.com/\">www.</a><a rel=\"nofollow\" target=\"\_blank\" href=\"http://wave-tel.com/\">wave-tel.com</a><br><b>SKYPE</b><b>&nbsp;</b>live:mizankm&nbsp;<b>Whats&nbsp;App &amp; Viber</b><b>&nbsp;</b>+447970973057</p><p><br></p><p></p><p>This message is confidential and is intended solely for the use of the individual to whom it is addressed. Any views and opinions expressed are solely that of the author and not necessarily that of \"\" or any of its subsidiary companies or partner institutions. It may contain legally privileged, sensitive data and be protected by legal rules. If you have received this email by error, you must let the sender know and delete it immediately. The organisation accepts no liability for any damage caused by any virus transmitted by this email, which may not be secure.</p>"

},

{

"TemplateID": 15,

"LanguageID": 43,

"TemplateName": "SamTemplate",

"Subject": "Account General",

"TemplateBody": "{{FirstName}} &nbsp;{{LastName}}"

} ]

}

**### GET UsersList**

http://speakintelligence.neon-soft.com/api/users/list

Return

Example:

Response:

{

"status": "success",

"data": [

{

"UserID": 1,

"FirstName": "Sumera",

"LastName": "Khan",

"EmailAddress": "saeedsumera@hotmail.com"

},

{

"UserID": 91,

"FirstName": "Onno",

"LastName": "Westra",

"EmailAddress": "onno.westra@speakintelligence.com"

}

]

}

**### GET CurrencyList**

http://speakintelligence.neon-soft.com/api/currency/list

Return

Example:

Response:

{

"status": "success",

"data": [

{

"CurrencyId": 2,

"Symbol": "£",

"Code": "GBP",

"Description": "Great Britain Pound"

},

{

"CurrencyId": 3,

"Symbol": "$",

"Code": "USD",

"Description": "United States Dollars"

},

{

"CurrencyId": 9,

"Symbol": "€",

"Code": "EUR",

"Description": "EURO"

}

]

}

**### GET ServiceList**

http://speakintelligence.neon-soft.com/api/service/list

Return

Example:

Response:

{

"status": "success",

"data": [

{

"ServiceID": 1,

"ServiceName": "Default Service",

"ServiceType": "voice",

"CompanyGatewayID": 0,

"Title": null

},

{

"ServiceID": 2,

"ServiceName": "Broadband plus PSTN Line",

"ServiceType": "voice",

"CompanyGatewayID": 0,

"Title": null

},

{

"ServiceID": 3,

"ServiceName": "PSTN Line",

"ServiceType": "voice",

"CompanyGatewayID": 0,

"Title": null

},

{

"ServiceID": 4,

"ServiceName": "IP Centrex",

"ServiceType": "voice",

"CompanyGatewayID": 0,

"Title": null

},

{

"ServiceID": 5,

"ServiceName": "ISDN",

"ServiceType": "voice",

"CompanyGatewayID": 0,

"Title": null

},

{

"ServiceID": 6,

"ServiceName": "GIRISH TEST",

"ServiceType": "voice",

"CompanyGatewayID": 0,

"Title": null

}

]

}

**### GET DiscountPlan**

http://speakintelligence.neon-soft.com/api/discount/list

Return

Example:

Response:

{

"status": "success",

"data": [

{

"DiscountPlanID": 1,

"Name": "UK + PK + IND",

"CurrencyID": 3

},

{

"DiscountPlanID": 2,

"Name": "All ",

"CurrencyID": 3

},

{

"DiscountPlanID": 3,

"Name": "PK ONLY",

"CurrencyID": 3

},

{

"DiscountPlanID": 4,

"Name": "NEW INDIA",

"CurrencyID": 3

},

{

"DiscountPlanID": 5,

"Name": "NEW INDIA 2",

"CurrencyID": 3

},

{

"DiscountPlanID": 7,

"Name": "sw",

"CurrencyID": 2

}

]

}

**### GET RateTableList**

http://speakintelligence.neon-soft.com/api/ratetable/list/

Return

Example:

http://speakintelligence.neon-soft.com/api/inboundOutbound/list/2

Response:

{

"status": "success",

"data": [

{

"RateTableId": 263,

"RateTableName": "Ziggo - Customer"

},

{

"RateTableId": 261,

"RateTableName": "Access GBP"

}

]

}

**### GET billingClassList**

http://speakintelligence.neon-soft.com/api/billingClass/list

Return

Example:

Response:

{

"status": "success",

"data": [

{

"Name": "Wholesale",

"BillingClassID": 1,

"TaxRateID": "1"

},

{

"Name": "Wt Services",

"BillingClassID": 2,

"TaxRateID": "2,3,8"

},

{

"Name": "WT business",

"BillingClassID": 3,

"TaxRateID": "2"

},

{

"Name": "Porta",

"BillingClassID": 4,

"TaxRateID": "2"

},

{

"Name": "Default Billing Class",

"BillingClassID": 5,

"TaxRateID": "2,3,4,5,6,7,8,9"

},

{

"Name": "bug test",

"BillingClassID": 7,

"TaxRateID": ""

},

{

"Name": "test billing class",

"BillingClassID": 8,

"TaxRateID": ""

},

{

"Name": "test billing Class account",

"BillingClassID": 9,

"TaxRateID": "1,6"

},

{

"Name": "template number test with recuring",

"BillingClassID": 10,

"TaxRateID": "2"

},

{

"Name": "0300101",

"BillingClassID": 11,

"TaxRateID": ""

},

{

"Name": "vasim billing",

"BillingClassID": 12,

"TaxRateID": "1"

},

{

"Name": "GIRISH",

"BillingClassID": 13,

"TaxRateID": ""

},

{

"Name": "Reseller billing",

"BillingClassID": 14,

"TaxRateID": "11"

},

{

"Name": "Round Charged CDR Test",

"BillingClassID": 15,

"TaxRateID": ""

},

{

"Name": "SSResller Class",

"BillingClassID": 16,

"TaxRateID": ""

},

{

"Name": "PAYG",

"BillingClassID": 17,

"TaxRateID": ""

},

{

"Name": "test",

"BillingClassID": 18,

"TaxRateID": ""

}

]

}

**### POST Get Account Payment Methods**

http://speakintelligence.neon-soft.com/api/account/paymentMethod

Params:

Return

Example:

Request:

Response:

{

"status": "success",

"PaymentMethod": [

"AuthorizeNet",

"AuthorizeNetEcheck",

"FideliPay",

"Paypal",

"PeleCard",

"SagePay",

"SagePayDirectDebit",

"Stripe",

"StripeACH",

"FastPay",

"MerchantWarrior",

"Wire Transfer",

"Other"

]

}

**### POST GET Accounts**

<http://speakintelligence.neon-soft.com/api/account/list>

Params:

"AccountID"/"AccountNumber"

"DynamicFields”

Return

Example:

Request:

{

AccountID

AccountNumber

"DynamicFields": [

{

"Name": "SIAccountID",

"Value": "745"

}

]

Response:

{

"status": "success",

"data": [

{

"AccountID": "Wholesale",

"AccountNumber": 1,

"AccountName": "MCXess"

}

}