

CDYNE Postal Address Verification Web Service

Version 3.0

WSDL:

http://pav3.cdyne.com/PavService.svc?wsdl

Developer Resources:

http://wiki.cdyne.com/wiki/index.php?title=Postal Address Verification

Product Web Page:

http://www.cdyne.com/products/postal-address-verification.aspx

Description: Utilize this Web Service to return a certified deliverable address. CDYNE Postal Address Verification helps prevent spelling and formatting errors by enforcing address standardization during entry. The service returns Latitude/Longitude, ZIP+4, Bar Code information, District Type, Time Zone, Census Block and more.

CDYNE's fully redundant server farms deliver results in a fraction of a second; especially important for a business that collects customer postal address data through sales or enrollment portals.

The service can be programmed to clean customer lists by scheduling periodic scrubbing or maintaining integrity at point of entry; doing so provides unparalleled accuracy in gathering and maintaining address data. Efficiency of route sales and delivery planners can be increased by correctly identifying map coordinates (using latitude and longitude data) that can be fed into drivers' GPS Navigation Systems.

"VerifyAddress" and "VerifyAddressAdvanced" are the most commonly used functions.

VerifyAddress is used for large volumes or where interaction is not preferred (passive address verification). The best possible address will be given.

VerifyAddressAdvanced is most commonly used where user interaction is preferred. This could result in multiple addresses.

Postal Address Verification is part of CDYNE's suite of data quality and fraud detection products that includes Email Verification, Phone Verification, Phone Notify!, and Death Index for complete customer record validation.

Required License Information: The *LicenseKey* parameter that is seen in most operations of this Web Service is required to authenticate users invoking this Web Service. You must obtain a valid License Key. You can sign up for this service by using the 'Buy



Now' button located on the Product Web Page (see link at top of document) or by contacting CDYNE for a limited Trial License Key.

EXAMPLE:

Licensing parameter seen in numerous operations	Sample Input
LicenseKey	F01d89fd-5155-5455-5585- e84ab8de8591

Operations:

- **▼** VerifyAddress
- **▼** VerifyAddressAdvanced
- **▼** GetCityNamesForZipCode
- **▼** GetUrbanizationListForZipCode
- **▼** GetZipCodesForCityAndState
- **▼** GetCongressionalDistrictByZip
- **▼** GetIntelligentMailBarcode

▼ VerifyAddress

- Returns only one match.

Operation: VerifyAddress Input			
Parameter Name	Data Type	Sample Input	
FirmOrRecipient: Input address recipient or firm name.	String	CDYNE	
PrimaryAddressLine: Input address number and street name.	String	2125 Smith Ave	
SecondaryAddressLine: Input secondary line information.	String	Suite 202	
Urbanization: Input urbanization(For addresses in Puerto Rico).	String		
ZipCode: Input ZIP Code.	String	23320	
CityName: Input City name.	String	Chesapeake	
State: Input State Name or State abbreviation.	String	VA	
LicenseKey: See page 1 for more info.	String	F01d89fd-5155-5455-5585- e84ab8de8591	

Operation: VerifyAddress Output		
Parameter Name	Data Type	Sample Output
ReturnCode: Operation result code.	Integer	1-Invalid input
		2 - Invalid License Key
		10 - Input Address is not found
		100 – Input Address is DPV



		confirmed for all components 101 - Input Address is found, but not DPV confirmed 102 -Input Address Primary number is DPV confirmed. Secondary number is present but not DPV confirmed 103 - Input address Primary number is DPV confirmed, Secondary number is missing. 200 - Canadian address on input. Verified on City level only.
FirmNameOrRecipient: Returns building or firm recipient name when available.	String	CDYNE Corporation
PrimaryAddressLine: Returns corrected delivery address.	String	2125 SMITH AVE STE 202
SecondaryAddressLine: Returns secondary delivery address line (if applicable).	String	
CityName: Returns City.	String	CHESAPEAKE
StateAbbreviation: Returns State abbreviation.	String	VA
ZipCode: Returns ZIP Code.	String	23320-2518
County: Returns County name.	String	CHESAPEAKE CITY
Urbanization: Returns address urbanization (for addresses in Puerto Rico, if applicable).	String	
Country: Returns address country (USA or Canada for version 3.0).	String	USA

▼ VerifyAddressAdvanced

Operation: VerifyAddressAdvanced Input			
PavRequest structure	PavRequest structure		
Parameter Name	Data Type	Sample Input	
FirmOrRecipient: Input address recipient or firm name.	String	CDYNE	
PrimaryAddressLine: Input address number and street name.	String	2125 Smith Ave	
SecondaryAddressLine: Input secondary line information.	String	Suite 200	
Urbanization: Input	String		



urbanization(For addresses in		
urbanization(For addresses in		
Puerto Rico). ZipCode: Input ZIP Code.	String	23320
CityName: Input City name.	String	Chesapeake
		VA
State: Input State abbreviation.	String	VA
ReturnResidentialIndicator:	Boolean	True
Default - false.	Boolean	True
Set to true if residential		
information is required.		
ReturnMailingIndustryInfo:	Boolean	True
Default - false.	Boolean	True
Set to true if extended mailing		
industry information (Carrier		
Route, DPV footnotes, Delivery		
point, etc.) information is		
required.		
ReturnCityAbbreviation:	Boolean	True
Default - false.		
Set to true to return		
abbreviated city name		
ReturnStreetAbbreviated:	Boolean	True
Default - false.		
Set to true to return		
abbreviated street name. ReturnGeoLocation: Default	Boolean	True
- false.	Boolean	True
Set to true if geo location		
information is required.		
ReturnCensusInfo: Default -	Boolean	True
false.		1.00
Set to true if census		
information is required.		
ReturnLegislativeInfo:	Boolean	True
Default - false.		
Set to true if legislative		
information is required.		
ReturnCaseSensitive:	Boolean	True
Default - false.		
Set to true to turn off default		
"all uppercase" return of street		
names. LicenseKey: See page 1 for	String	F01d89fd-5155-5455-5585-e84ab8de8591
more info.	Sully	1 01d03ld-3133-3433-3303-e04d00de0391
more iiiio.	1	

Operation: VerifyAddressAdvanced Output



PavResponse structure			
Parameter Name	Data Type	Sample Output	
ReturnCode: Operation result code.	Integer	1-Invalid input 2- Invalid License Key 10 – Input Address is not found 100 – Input Address is DPV confirmed for all components 101 – Input Address is found, but not DPV confirmed 102 –Input Address Primary number is DPV confirmed. Secondary number is present but not DPV confirmed 103 – Input address Primary number is DPV confirmed, Secondary number is missing. 200 – Canadian address on input. Verified on City level only.	
FirmNameOrRecipient: Returns building or firm recipient name when available.	String	CDYNE Corporation	
PrimaryAddressLine: Returns corrected delivery address.	String	2125 SMITH AVE STE 202	
SecondaryAddressLine: Returns secondary delivery address line (if applicable).	String		
CityName: Returns City.	String	CHESAPEAKE	
StateAbbreviation: Returns State abbreviation.	String	VA	
ZipCode: Returns ZIP Code.	String	23320-2518	
County: Returns County name.	String	CHESAPEAKE CITY	
CountyNum: Returns County number.	String	0	
Urbanization: Returns address urbanization (for addresses in Puerto Rico, if applicable).	String		
Country: Returns address country (USA or Canada for version 3.0).	String	USA	
Primary: Returns primary street house number.	String	2125	
PrimaryEO: Returns code identifying if Post Office considers address even, odd or both. Odd (O), even (E), or both (B).	String	В	
PrimaryLow: Returns low-end address of range of addresses.	String	2125	



PrimaryHigh: Returns high-end	String	2125
address of range of addresses.	23,119	
Secondary: Returns number	String	202
indicating suite, apartment, or		
trailer number (if applicable).		
SecEO: Returns code for	String	
secondary address being odd (O),		
even (E), or both (B).		
SecondaryLow: Returns	String	
secondary low-end address of		
range of addresses.		
SecondaryHigh: Returns	String	
secondary high-end address of		
range of addresses.	Chain	CHECAREAUE
PreferredCityName: Returns	String	CHESAPEAKE
preferred City name. FinanceNumber: Returns USPS	Ctring	
Finance Number: Returns USPS Finance Number.	String	
PreDirectional: Returns direction	String	
designation. Ex: N, S, E, W (if	String	
available).		
PostDirectional: Returns	String	
direction designation (after suffix).	String	
Ex: N, S, E, W (if available).		
Suffix: Returns address	String	AVE
component. Ex: AVE, LN, DRIVE.		
StreetName: Returns street	String	SMITH
name.		
SecondaryAbbreviation:	String	STE
Returns abbreviation for		
apartment, suite, or trailer		
number (if applicable)		
abbreviation list.	G: :	2042
PMBDesignator: Returns	String	PMB
designator for private mail box.	Chain	
PMBNumber: Returns number for	String	7
private mail box.	String	f222202519527f
PostnetBarcode: Returns Address Bar Code.	String	f233202518527f
IntelligentMailBarcodeKey:	String	ZTVQibvZk2Jrcsi387W33A==
Returns a key that can be used to	Juliy	21 VQIDVZKZJI CSIJO/ WJJA
obtain Intelligent Mail Barcode		
using		
GetIntelligentMailBarcode		
method.		
ResidentialDeliveryIndicator:	String	Υ
Returns Residential indicator.		



	1	I
Y – address is residential		
N – address is commercial.		
This indicator is returned only if		
ReturnResidentialIndicator was		
set to true.		
MultipleMatches: Returns up to	List of AddressInfo	
10 available records in case of		
multiple or default match.		
MailingIndustryInfo: Returns	MailingIndustryInfo	
advanced mailing industry	Training Triad Str y Triiro	
information if		
ReturnMailingIndustryInfo		
parameter was set to true.	T. J. J. T. C	
Fileds below are part of the Mailing		
DpvConfirmationIndicator:	String	<pre><empty string=""> -address not</empty></pre>
Returns DPV indicator.		presented to DPV (means
		address was not found in USPS
		database).
		N – address is not DPV
		confirmed.
		Y – address is DPV confirmed.
		D – primary number is DPV
		confirmed, but secondary is not
		present.
		S - primary number is DPV
		confirmed, secondary number is
		present but not DPV confirmed.
DDVF- atmotate Address	Chain	
DPVFootnote1: Address	String	AA - address is matched to
matching footnotes.		zip4.
		A1 – address is not matched to
		zip4.
DPVFootnote2: Address	String	BB - address is matched to DPV
matching footnotes.		(all components).
		CC – primary number is
		matched to DPV, secondary is
		present but matched.
		N1 – primary number is
		matched to DPV, secondary is
		missing.
		M1 – primary number is
		missing.
		M3 – primary number is invalid.
		U1 – address is matched to
		unique zip code.
		F1 – address is matched to
		military address.
		G1 – address is matched to
		general delivery address.



		P1 – input address PO, RR, or HC Box number is missing. P3 – input address PO, RR, or HC Box number is invalid.
DPVFootnote3: Address matching footnotes.	String	RR - address matched to CMRA with secondary present. R1 - address matched to CMRA with secondary not present.
DpvNoStatIndicator: Returns NoStat.	String	Y or N
DpvVacantIndicator: Returns Vacant.	String	Y or N
DpvCrmaIndicator: Returns CRMA.	String	Y or N
RecordTypeCode: F=Firm, G=General Delivery, H=High-Rise, P=P.O. Box, R=Rural Route/Highway Contract, S= Street.	String	Н
CarrierRoute: Returns Carrier Route ID.	String	C006
DefaultFlag: Returns default flag.	String	Y or N
EwsFlag: Returns early warning system indicator.	String	 Y - address is in early warning system database. N - address is not in EWS <empty string=""> - not presented to EWS.</empty>
DeliveryPoint: Returns Delivery Point.	String	52
CheckDigit: Returns digit used in PostNet Barcode.	String	7
CSKey: Returns City State Key.	String	0
LACSFlag: Returns LACS flag.	String	Y – address has been converted by LACS.
LACSIndicator: Returns LACS Indicator.	String	L – input address has been matched to "L" marked record.
LACSReturnCode: Returns LACS Return code.	String	
SuiteLinkReturnCode: Returns SuiteLink Return Code.	String	0
ELOTAscDesc: Returns eLot ascending/descending code.	String	A or D
ELOTSequenceNumber: Returns eLot sequence number.	String	0002
CensusInfo: Returns US Census information if ReturnCensusInfo was set to true.	CensusInfo	



Fileds below are part of the CensusInfo structure			
MA: Returns Metropolitan Area.	String	572	
MSA: Returns US Census	String	5720	
Metropolitan Statistical Area.			
CMSA: Returns US Census	String	5720	
Consolidated Metropolitan			
Statistical Area.			
PMSA: Returns US Census	String		
Primary Metropolitan Statistical			
Area.			
FIPS: Returns Federal Information	String	51550	
Processing Standard Code.	_		
CensusTractNum: Returns	String	0208.01	
Census Tract Number.			
CensusBlockNum: Returns	String	4001	
Census Block Number.			
LegislativeInfo: Returns US	LegislativeInfo		
Legislative information if			
ReturnLegislativeInfo was set			
to true.			
Fields below are part of the			
LegislativeInfo structure			
CongressDistrictNumber:	String	4	
Returns Congress District Number.			
StateLegislativeUpper: Returns	String	014	
Upper Legislative District that			
address belongs to (Senate).			
StateLegislativeLower: Returns	String	090	
Lower Legislative District that			
address belongs to (House).			
GeoLocationInfo: Returns	GeoLocationInfo		
location based information if			
ReturnGeoLocationInfo was set			
to true.			
Fields below are part of the			
GeoLocationInfo structure	a		
FromLongitude: Returns 'from'	String	-76.228684	
longitude.			
FromLatitude: Returns 'from'	String	36.794340	
latitude.			
ToLongitude: Returns 'to'	String	-76.229660	
longitude.			
ToLatitude: Returns 'to' latitude.	String	36.798348	
AvgLongitude: Average longitude	String		
position for address.			
AvgLatitude: Average latitude	String		
position for address.			



HasDaylightSavings: Returns	Boolean	
true or false if address location		
has Daylight Savings.		
TimeZone: Returns Time Zone for	String	EST
area.		
AreaCode: Returns Area Code.	String	757

▼ GetCityNamesForZipCode

▼ Operation: GetCityNamesForZipCode Input		
Parameter Name	Data Type	Sample Input
ZipCode: Input ZIP Code.	String	23320
LicenseKey: See page 1 for	String	F01d89fd-5155-5455-5585-e84ab8de8591
more info.		

⁻Returns all possible City names for a ZIP Code as an array.

Operation: GetCityNamesForZipCode Output		
Parameter Name	Data Type	Sample Output
ReturnCode Return code.	Integer	0 - success 1 - invalid input 2 - invalid license 3 - no match
CityName Contains information on all available city names for the given zip code along with mailing and default indicator.	List of City structure	(If Available)

▼ GetUrbanizationListForZipCode

▼ Operation: GetUrbanizationListForZipCode Input		
Parameter Name	Data Type	Sample Input
ZipCode: Input ZIP Code.	String	23320
LicenseKey: See page 1 for	String	F01d89fd-5155-5455-5585-e84ab8de8591
more info.		

⁻Returns all possible Urbanization names for a ZIP Code as an array.

Operation: GetUrbanizationListForZipCode Output		
Parameter Name	Data Type	Sample Output
ReturnCode Return code.	Integer	0 - success 1 - invalid input 2 - invalid license 3 - no match
UrbanizationNames Contains information on all available	List of String	(If Available)



urbanization names for the		
given zip code (for addresses in		
Puerto Rico).		

${\bf GetZipCodesForCityAndState}$

-Returns all possible ZIP Codes for a City/State combination.

Operation: GetZipCodesForCityAndState Input			
Parameter Name	Data Type	Sample Input	
City: Input City name.	String	Chesapeake	
State: Input State abbreviation.	String	VA	
LicenseKey: See page 1 for more	String	F01d89fd-5155-5455-5585-	
info.		e84ab8de8591	

Operation: GetZipCodesForCityAndState Output			
Parameter Name	Data Type	Sample Output	
ReturnCode Return code.	Integer	0 - success 1 - invalid input 2 - invalid license 3 - no match	
ZipCodes Contains information on all available zip codes for the given state and city name.	List of String	(If Available)	

▼ GetCongressionalDistrictByZip

-Returns a Congressional District by Zip Code.

Operation: GetCongressionalDistrictByZip Input		
Parameter Name	Data Type	Sample Input
ZipCode: Input ZIP Code.	String	23320
LicenseKey: See page 1 for more	String	F01d89fd-5155-5455-5585-
info.		e84ab8de8591

Operation: GetCongressionalDistrictByZip Output			
Parameter Name	Data Type	Sample Output	
ReturnCode Return code.	Integer	0 - success 1 - invalid input 2 - invalid license 3 - no match 4 - multiple match	
CongressionalDistrict: Returns Congressional District.	String	04	



▼ GetIntelligentMailBarcode

-Returns Intelligent Mail Barcode string using the key obtained from VerifyAddressAdvanced call.

Operation: GetIntelligentMailBarcode Input		
Parameter Name	Data Type	Sample Input
BarcodeIdentifier: Input barcode identifier.	String	12
ServiceTypeIdentifier: Input service type identifier.	String	123
MailerIdentifier: Input mailer identifier.	String	123456
SerialNumber: Input serial number.	String	123456789
IntelligentMailBarcodeKey: barcode key from VerifyAddressAdvanced.	String	ZTVQibvZk2Jrcsi387W33A==
LicenseKey: See page 1 for more info.	String	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: GetIntelligentMailBarcode Output		
Parameter Name	Data Type	Sample Output
ReturnCode Return	Integer	0 – success
code.		1 – invalid input
Barcode: Returns	String	TFDFATAADTAFATTDATTDFAFAAFFFFAAFFTAAFATAT
Intelligent Mail		ADADFDDDTATFAATAFDFTDAA
Barcode string.		