# Simplink

Trustmark's Enrollment Enablement with Third-Party Benefit Administration System

Version 2.0 March 20, 2019







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### 1 Introduction

Trustmark Simplink provides seamless integration with technology companies' systems, enabling employees/enrollers to enroll in Trustmark products. Implementing Simplink benefits all parties:

- Technology Companies Once implemented, minimal setup is needed for each additional client added to the system which saves on time. There is also no need to provide Trustmark with enrollment files.
- Brokers Trustmark Simplink expands your ability to offer Trustmark's full range of products and offerings. All Trustmark marketed products and all underwriting levels are available within Simplink, so there is no need to simplify or reduce the offering to meet a system requirement.
- **Employers** HR staff and employers will save on time with quicker issuance of policies and claim payments due to enrollment data being housed in Simplink.
- **Employees** Our solution will improve the ease of enrollment and ability to purchase the appropriate level of coverage to fit their needs.



### 2 Enrollment Integrations

### 2.1 Trustmark Simplink

Simplink is an embedable widget for ben admin technology solutions. Below is the Simplink flow:

- Invocation data such as employee and dependent demographic information is sent from the host ben admin system.
- Enroller/employee can update the dependent summary, modify existing coverages and enroll in newly available products.



Simplink Flow

- Eligibility and underwriting questions are dynamically displayed based on the benefit amount, product and demographic information.
- Rates are calculated based on the benefit amount and riders selected by the enroller and displayed for people insured.
- A summary of the application details are displayed to enroller/employee to review and sign before submission.
- Completed application details are processed through the Trustmark systems to create a policy.

Trustmark Simplink provides a mashup solution, enabling integration with any ben admin technology solutions with the below features:

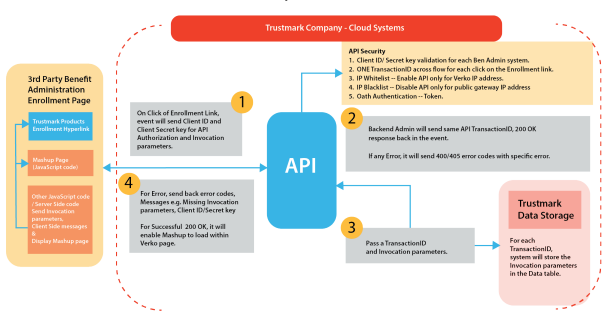
- Branding / Skinnability (dynamic skin specific to client)
- Quick & secure setup
- Minimal effort for integration



### 2.2 Ben admin connectivity flow to pass invocation data

Ben admin systems and Trustmark pass the invocation data and output data between systems as illustrated below:

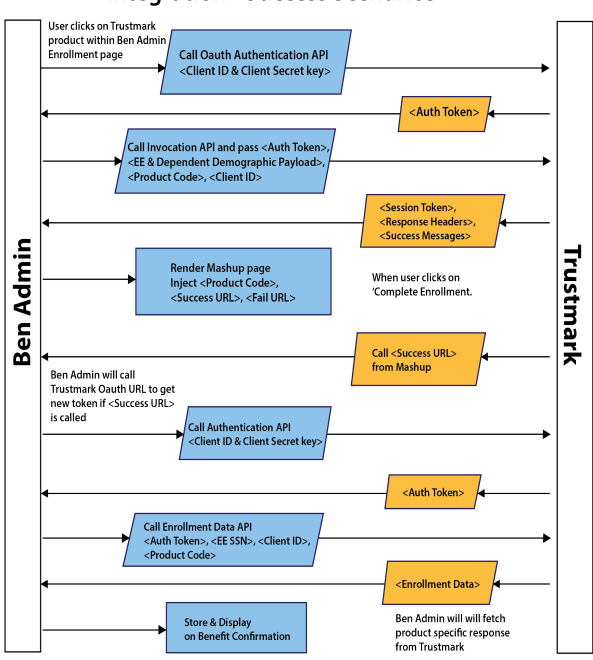
### **Ben Admin Connectivity - Pass Invocation Parameters**





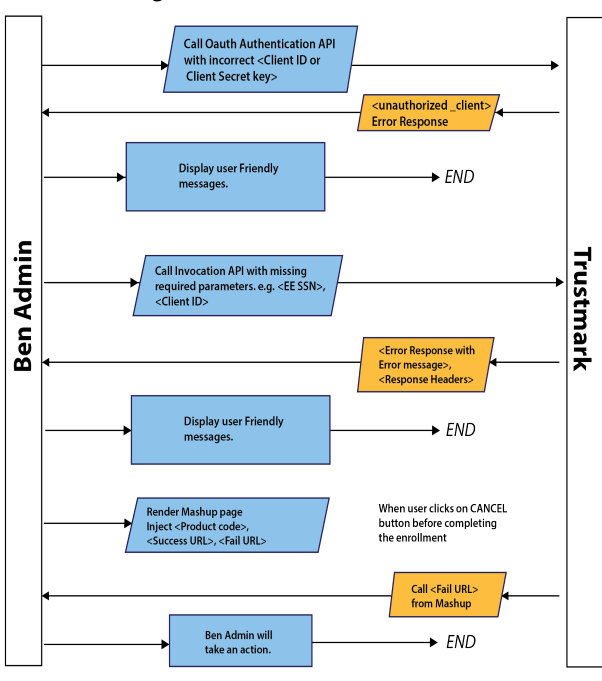
The flow below describes scenarios in which data is sent between the ben admin system and Trustmark using API.

# Ben Admin & Trustmark Enrollment API Integration - Success Scenarios





# Ben Admin & Trustmark Enrollment API Integration - Fail Scenarios





### 2.3 Trustmark Product Plan Details

The table below provides the existing Trustmark product plan information:

Product	Product	Plan Name	Benefit Period	Notes/Informational
Name	Code	I Idii NaiiiC	Deficilly criou	Notes/informational
Accident	ACCI	Plan 1		
Accident	ACCI	Plan 2		
Accident	ACCI	Plan 3		
Accident	ACCI	Plan 4		
Accident	ACCI	Plan 5		
Accident	ACCI	Plan 6		
Accident	ACCI	Plan 7		FL Only
Accident	ACCI	Plan 8		CO
Accident	ACCI	Plan 9		CO, NY
Disability	DISA	DI902	Short Term Benefit Period (3 months)	Starting July 1, 2019- will only be available for reenrollments of existing Di902 clients
Disability	DISA	DI902	Long Term Benefit Period (24 months)	Starting July 1, 2019- will only be available for reenrollments of existing Di902 clients
Disability	DISA	DI- Paycheck Protect	Short Term Benefit Period (3 months)	Starting July 1st only DI plan being offered for new cases
Disability	DISA	DI- Paycheck Protect	Long Term Benefit Period (24 months)	Starting July 1st only DI plan being offered for new cases
Critical Illness	CRIT	Cancer Only		
Critical Illness	CRIT	Critical Illness Only		
Critical Illness	CRIT	Combo (Cancer/Critical Illness)		Bulk of our CI business
Critical Illness	CRIT	Critical HealthEvents With Cancer		
Critical Illness	CRIT	Critical HealthEvents Without Cancer		
Universal Life	UNIV	Universal LifeEvents		Ages 18 to 64 (Employee and Spouse)
Universal Life	UNIV	Standard Universal Life		Ages 18 to 80 (Employee) Ages 18 to 70) Spouse
Universal Life	UNIV	Child UL		Dependent Children and Dependent Grandchildren



### 2.4 Invocation Parameters

Below invocation parameters are input parameters from the host ben admin system.

- These parameters enable the enrollment process for the employee/enroller during the enrollment/re-enrollment process.

**Note**: Do not send JSON field keys as part of invocation call request if they have NULL/blank values. All mandatory fields are expected to pass both key and value.

Dusiness	Description	Mandatan	les es estis es	Tiold.	Values	
Business Name	Description	Mandator	Invocation Parameters	Field Length	Values	
Name		У	(JSON)	Lengui		
Client Ident	Client Identification & Secure Token					
Client ID	This is how the client identifies themselves (for this specific enrollment). Ben admin will have Trustmark client ID information.	Yes	ClientID	20 digit integer	01234567 89	
Client Name	Client Name is optional field	No	ClientName	50 Alpha Numeric	ABC Pharma	
A client generated token that identifies the request	Token will be generated by Trustmark Simplink for each request and same token will be passed back to ben admin system in response to have same session.	Yes	ClientToken	100 Alpha Numeric	c898cf90- 3c0d- 11e9- bd62- 005056bc 4630	
<b>Employee D</b>	etails					
Employee SSN	Either SSN or employee ID must be provided at invocation	Condition al	EmployeeSS N	Min and Max - 9 Digit integer	01234567 8	
Employee ID	Either SSN or employee ID must be provided at invocation	Condition al	EmployeeID	64 string	01234567 89	
Employee First Name	First Name	Yes	EmployeeFirst Name	Min – 1 String Max 100 String	john	
Employee Middle Initial	Middle Initial	No	EmployeeMid dleName	Min – 0 String Max 10 String	M	
Employee Last Name	Last Name	Yes	EmployeeLast Name	Min – 1 String Max 100 String	Wick	
Date of Birth	Birth Date	Yes	DateOfBirth	Min and Max – 8 String	20190303 YYYYMM DD	
Gender	Gender of employee	Yes	Gender	Min – 1	M – Male	



Business Name	Description	Mandator y	Invocation Parameters (JSON)	Field Length	Values
				Max – 2 Strings	F – Female
Date of Hire	Employee Hire Date	Yes	DateOfHire	Min and Max – 8 String	20190303 YYYYMM DD
Employee A					
Address Line1	Employee Address information	Yes	EmployeeAdd ress1	Min – 1 Max – 200 Strings	22 Waterbur y Rd
Address Line2	Employee 2 <sup>nd</sup> Level of Address	No	EmployeeAdd ress2	Min – 1 Max – 200 Strings	Near Robert factory
City	City	Yes	City	Min – 1 Max – 100 Strings	Montclair
State	State	Yes	State	Min – 1 Max – 100 Strings	IL
ZipCode	Zip code	Yes	ZipCode	Min – 1 Max – 10 Strings	07043
Location	Used to describe the nominal location' that the employee is associated with (this could be a physical place/city/town, but could be used to describe suborganizations or classes of work e.g. "bus drivers"). This is used for eligibility.	No. If location is setup in ben admin, needs to be passed.	Location	Min – 1 Max – 100 Strings	Montclair
Contact Det					
Phone Number	Primary Phone Number	No	PhoneNumber	Min & Max – 20 Strings	01234567 89
Primary Email	Primary Email Address	No	EmailAddress	Min – 6 Max – 100 Strings	a@a.com
Job Details		NI- IC	Daname	N 4: 4	Dillin
Departmen t	Used for billing purposes	No. If departme nt is setup in ben admin, needs to	Department	Min – 1 Max – 50 Strings	Billing



Business Name	Description	Mandator y	Invocation Parameters (JSON)	Field Length	Values
		be passed.			
Full Time or Part Time Employee	Indicator of full time/part time	No	FullOrPartTim e	Min – 2 & Max – 3 String	PT or FT
Salary	For DI	No	Salary	Min – 1 Max – 50 integer	1234
Hours Worked by week	Integer value of hours worked weekly	Yes	HoursWorked	Min – 1 Max – 3 integer	10
Deduction Mode	Number of deductions to be made annually to cover the cost of premiums.	Yes	DeductionMod e	Min – 1 Max – 3 integer	52
Product Det	ails				
Product Code	Trustmark product code selected to enroll. Only these 4 values are expected from the ben admin	Yes	ProductCode	Min – 1 & Max – 50 String	UNIV, CRIT, ACCI, DISA
Dependent	Summary -				
Dependent s	It's a list column to pass the dependents.				
Dependent First Name	Yes - for each dependent (spouse, child, grandchild)	No	DependentFir stName	Min – 1 & Max – 100 String	Susan
Dependent Last Name	Yes - for each dependent (spouse, child, grandchild)	No	DependentLa stName	Min – 1 & Max – 100 String	Wick
Dependent Date of Birth	Yes - for each dependent (spouse, child, grandchild)	No	DepBirthDate	Min and Max – 8 string	20190303 YYYYMM DD
Relationsh	Yes - for each dependent (spouse, child, grandchild)	No	Relationship	Min – 1 & Max – 2 String	C – Child S – Spouse G –Grand Child DP – Domestic Partner
Dependent Gender	Yes - for each dependent (spouse, child, grandchild)	No	DependentGe nder	Min – 1 Max – 2 Strings	M – Male F – Female



### 2.5 Trustmark Enrollment Data

During the enrollment process, invocation data and application data are captured in the Trustmark backend systems and will be available to share back to the ben admin system at the end of the enrollment process.

### 1. Employee Record

Field Name	Data Type	Example
Employee First Name	Text	John
Employee middle initial	Text	M
Employee Last Name	Text	Doe
Employee SSN	Text	124-55-2302
Employee ID	Text	01345
Address Line 1	Text	123 Home Street
Address Line 2	Text	PO BOX1
City	Text	Mequon
State	Text	Wisconsin
ZIP	Text	53092
Phone Number	Numeric	414.915.2502
Email Address	Text	JD@Home.com
Date of Birth	DATE	04/30/1970
Date of hire	DATE	01/01/2001
Gender	Text	M
Deduction Frequency	Numeric	26

### 2. Product Record

Field Name	Data Type	Example
Applicant Name	Text	Jane
Applicant Employee Last Name	Text	Doe
Application ID	Text	2321212
Gender	Text	M
Relationship	Text	S (Spouse)
Product Name	Text	Universal Life
Product Code	Text	UNIV
Plan Name	Text	Trustmark Standard Universal Life
Plan Code	Text	TSUL20500
Benefit Period	Text	NA
Benefit	Numeric	50,000
Coverage Tier Name	Text	Employee Only
Coverage Tier Code	Text	E, ES, EC, F, C, G
Modal Deduction Premium	Numeric	21.67
Policy Effective date	DATE	01/01/2019
Optional Riders	Text	CTR and EZV ONLY
Signature Date	DATE	12/30/2018
Enrollment Status	TEXT	Completed



### 3. Dependent Record

Field Name	Data Type	Example
First Name	Text	Julie
Last Name	Text	Doe
Relationship	Text	Child
Date of Birth	DATE	04/30/1970
Gender	Text	M

### 4. Beneficiary Record

Field Name	Data Type	Example
Primary Beneficiary Name	Text	Trust
Primary Beneficiary Percentage	Numeric	100%
Contingent Beneficiary Name	Text	All Living Children
Contingent Beneficiary percentage	Numeric	100%



### 3 Integration with Ben Admin systems

The solution has handshake calls during the integration process. The information in section 3.1 below will be leveraged for the integration. The integration checkpoints are as follows:

- 1. Sending invocation data from ben admin systems
- 2. Requesting the enrollment application data once the enrollment is complete
- 3. Adding mashup code to display in the enrollment process flow
- 4. Error handling

### 3.1 Integration 1 - Send Invocation Parameters

Ben admin system will follow Section 2.4 to send the invocation parameters. Sample data is provided below:

```
"ClientName": "High Gate Hotels",
"ClientID": "123456789",
"EmployeeSSN":"123456789",
"EmployeeID": "12345000",
"DateOfHire": "20191202",
"FullOrPartTime":"FT",
"HoursWorked":"40",
"DateOfBirth": "20190301",
"Gender": "M",
"EmployeeFirstName": "John",
"EmployeeMiddleName": "S",
"EmployeeLastName":"Wick",
"Location": "Salt Lake",
"Department": "Insurance",
"Salary": "53256",
"DeductionMode": "52",
"EmployeeAddress1": "22 Waterbury",
"EmployeeAddress2":"Near burylane",
"City":"Montclair",
"State":"NJ",
"ZipCode": "07043",
"ProductCode": "UNIV",
"PhoneNumber": "1234567890",
"EmailAddress": "hcf@trustmarkins.com",
"Dependents":[
 {
   "DependentFirstName": "Dep1",
   "DependentLastName": "Dep1 1",
   "DepBirthDate": "20190103",
   "Relationship":"C",
   "DependentGender":"M"
```



```
"DependentFirstName":"Dpe2",
    "DependentLastName":"Dpe2_2",
    "DepBirthDate":"20190102",
    "Relationship":"S",
    "DependentGender":"M"
    }
]
```

### 3.1.1 Invocation APIs

The connection process involves a secured Rest API service call in which the ben admin technical system authenticates to the Trustmark Simplink solution. The mechanism of authentication is determined via a joint exercise in which Trustmark resources and the ben admin technical system's IT resources solution the integration.

As part of the integration exercise, an authentication ID and API key will be provided by Trustmark. These values should be protected. An attribute mapping document, related WSDL, and message examples will be provided along with this overview.

Trustmark recommends to use Oauth2 authentication for secured connectivity. The ben admin system will have to make two requests when sending invocation parameters:

- 1. Call API to get a token value
- 2. Use token value to access API with invocation parameters.

### 3.1.2 Call Access Token API

The ben admin system will call the access token API to get the token value. This token will be valid for 5 minutes.

URL	https://dev-trustmark-oauthcc.cloudhub.io/access_token
Body	grant_type=client_credentials
Header	
Content Type	[{"key":"Content-Type","value":"application/x-w w w -form-urlencoded","description":"","type":"text","enabled":true}]
Authorizat ion	Username (Client ID) - ea4d3cf74416449a8c7d83c11bcd6823 Passw ord (Client Secret) - b6aB2ECdAB8247db9EE02F49Dc235897
Response in Body (Output)	{     "access token": "V- 7Am68xzYgjKw GEOem9LY Caqck_qUq0BrtxgU7TZkZymX2mVcCEcNIUtWOeTDHeUqU DdkMiGIDh0LYS4K2NVg",     "token_type": "bearer",     "expires_in": 300 }

### 3.1.3 Call Invocation Data API

Once the ben admin has an access token value, then they will make a second call to send the invocation parameter data. A sample of the invocation data structure is below:



- Luni	hattage // days again as other again all all and all against a second and a second against
URL	https://dev-eapi-oauth.us-e1.cloudhub.io/api/benadmin_integration
Body	"ClientName":"High Gate Hotels", "ClientID":"123 456789", "EmployeeSN":"123 456789", "EmployeeID":"123 456789", "EmployeeID":"123 456789", "EmployeeID":"123 456789", "EmployeeID":"123 456789", "EmployeeID":"123 456789", "DateOfHire":"20191202", "FullorPartTime":"FT", "Hours Worked":"40", "DateOfBirth:"20190301", "Gender":"M", "ResidentState:"NY", "EmployeeIstName":"John", "EmployeeLastName":"John", "EmployeeJastName":"John", "EmployeeJastName":"Vick", "Location":"Salt Lake", "Department":"Insurance", "Salary":"53256", "DeductionMode":"52", "EmployeeAddress1":"22 Waterbury", "EmployeeAddress1":"22 Waterbury", "EmployeeAddress2":"Near burylane", "City:":"Montclair", "State":"NJ", "State":"NJ", "State":"NJ", "ProductCode":"UNIV", "PhoneNumber":"1234567890", "EmailAddress":"Incf@trustmarkins.com", "DependentFirstName":"Dep1", "DependentFirstName":"Dep1", "DependentFirstName":"Dep1", "DependentFirstName":"Dep1", "DependentGender":"M" }, { "DependentFirstName":"Dep2", "DependentLastName":"Dpe2", "DependentLastName":"Dpe2", "DependentLastName":"Dpe2", "DependentGender":"M" }, "Relationship":"S", "DependentGender":"M" }
	}
Header	
Content Type	[{"key":"Content-Type","value":"application/x-w w w -form-urlencoded","description":"","type":"text","enabled":true}]
Authorizatio n	Bearer Xm8eGrYooF- 6p_P8e1K_h6VJ78NwrE9qlsm84CfBEWRYxD50I_OvIhxxyPwPy1efbelYGjGdpu1UlK_ Gf4Cbbw
Response in Body (Output)	<pre>{   "ClientToken": "c898cf90-3c0d-11e9-bd62-005056bc4630",   "pyStatusValue": "200",   "ResponseDateTime": "2019-03-04T21:57:03.788Z" }</pre>



### 3.1.4 Postman sample requests to access token and call invocation API

### Figure 1 Access Token API



Access Token.postman\_collection.json

### Figure 2 Invocation API



Benadmin Integration.postman\_collection.json

## 3.2 Integration 2 – Consuming Enrollment Application Data (Work in Progress)

Refer to section 2.5 to review the output information from the completed enrollment application. Simplink development is in progress and will send all the data in the JSON format.

### 3.3 Integration 3 – Integrating Mashup code

The below JavaScript code needs to be added in the ben admin system to display Simplink. This JavaScript needs a ClientToken which is output from the API. The client token will be changed on each request to the API.

Example: "ClientToken": "fe45a300-3c69-11e9-a39e-12ccadf8ef34"

```
<!-- Global Variable -->
Var Account = ClientToken; // this token is auto generated from API for each request.
<script src ='https://trsmrk-tmkapi-</pre>
dt1.pegacloud.net/prweb?pvActivity=pzIncludeMashupScripts'></script>
<div id="myDIV" style="widht:100%;height:100%;overflow:scroll" data-pega-gadgetname</pre>
='PegaGadget'
data-pega-action ='createNewWork'
data-pega-action-param-classname ='TMK-FW-ENR-Work-Enrollment'
data-pega-action-param-flowname ='pyStartCase'
data-pega-isdeferloaded ='false'
data-pega-applicationname ='ENR'
data-pega-threadname ='STANDARD'
data-pega-resizetype ='stretch'
data-pega-url ='https://trsmrk-tmkapi-dt1.pegacloud.net/prweb'
data-pega-action-param-parameters
="{UserIdentifier:'EnrollmentUser', Password:'cnVsZXNAMTk='}"
```



data-pega-action-param-parameters = "{pzSkinName:'AppSkin\_EntireTranparent',ClientToken:Account}";

PegaE\_onConfirm = "onConfirmFunc"

></div>

### 3.4 API Error Response Messages

The table below lists the Simplink API error messages:

SI No.	Error Type	Error JSON Message
1	Request Without Message Body	Error_Code: ME102, Error Message: The input request has no message body. Please send appropriate request.
2	Bad Request /Schema Validation Exception	Error_Code : ME101, Error Message: The request has incorrect/invalid request parameters. Please send valid request.
3	Not Acceptable Exception	Error Code: AE104 Error_Message: The input request is not acceptable.
4	Unsupported Media Type	Error Code: AE103 Error Message: The input request has unsupported media type.
5	Method Not Allowed	Error Code : AE102 Error Message : Remote Method is not allowed for the input request.
6	Resource Not Found	Error Code : AE101 Error Message : The requested resource is not found.
7	System Not Available	Error Code: ME103, Error Message: Requested system is unavailable. Please try after some time.

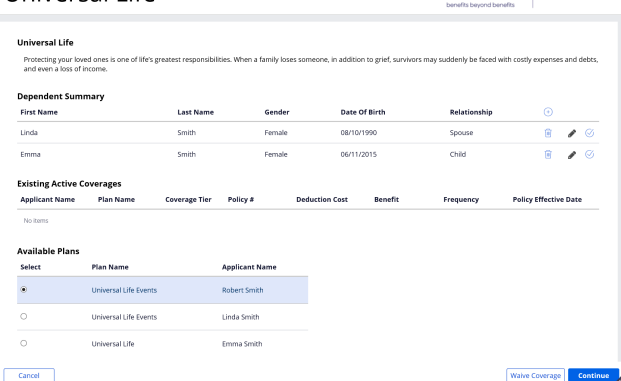


**Trustmark** 

### 4 Trustmark Simplink Screenshots

4.1 Below is a series of screen shots that should be expected once the code is inserted into the ben admin HTML:

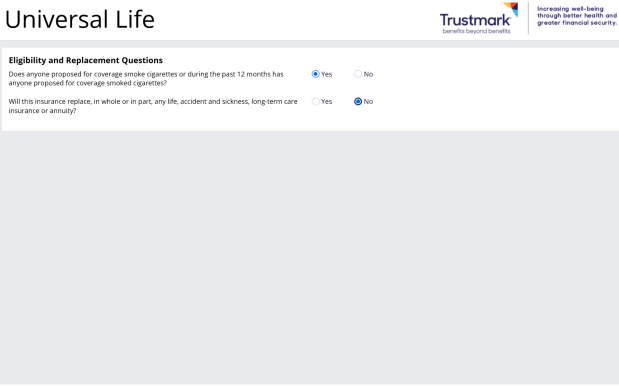
### Universal Life





Waive Coverage Continue

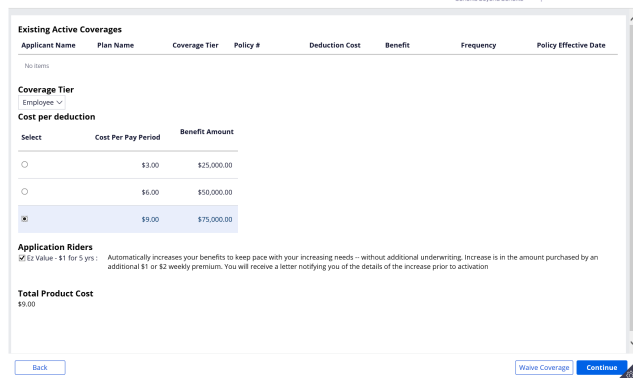
### Universal Life





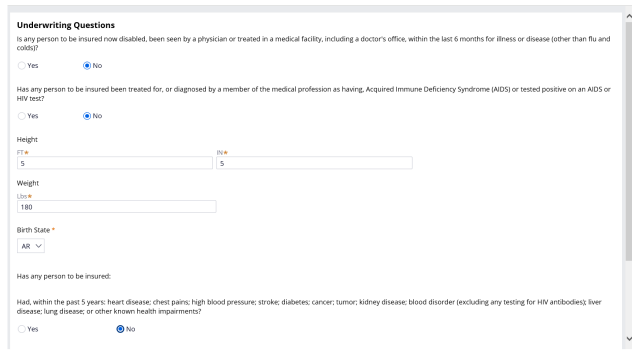
### Universal Life



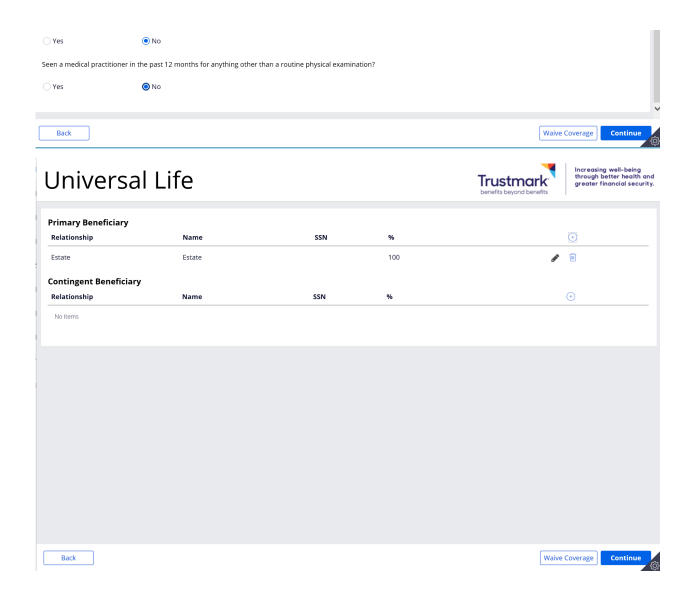


### Universal Life

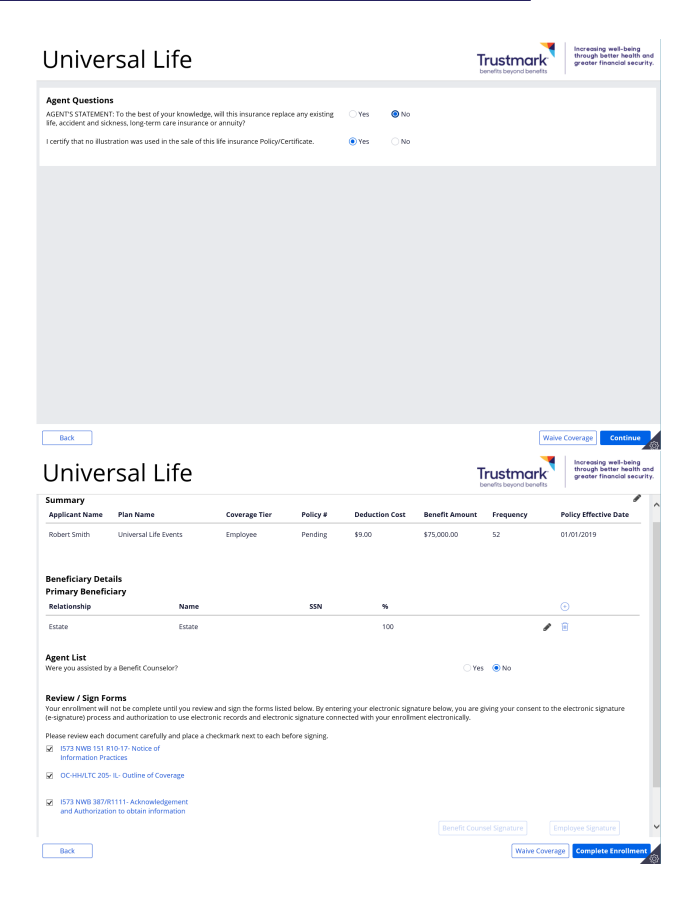














# Universal Life Additional Plans Would you like to enroll in any additional coverages? Select Plan Name Applicant Name Universal Life Events Linda Smith Universal Life Emma Smith



# Increasing well-being through better health and greater financial security. Universal Life Trustmark<sup>1</sup> **Additional Plans** Would you like to enroll in any additional coverages? Universal Life Trustmark Thanks for Enrolling with Trustmark. Exit



### 5 Client Sample Data

Below is sample of data which could come from a client.

Business Name	Description	Mandatory	EE 1				EE2	EE3
Client Identificatio n & Secure Token								
Client ID	This is how the client identifies themselves (for this specific enrollment)	Yes	Test Case #1 - 0000000003					
A client generated token that identifies the employee	This must not be guessable based on user information . Will be generated by the ben admin system _and_ be used to identify the employee on a return visit. (System to system)	Yes						



Employee Details								
Employee SSN	Either SSN must be provided at invocation – Scott to confirm	Yes	473-90- 0921	473-90- 0921	473-90- 0921	473-90- 0921	473-90- 0922	473-90- 0923
Employee ID	SSN is required prior to enrollment. Either SSN or Employee ID must be provided at invocation.	No	ID238	ID238	ID238	ID238	ID240	ID242
Employee First Name	First Name	Yes	Courtney	Courtney	Courtney	Courtney	Jennifer	Anthony
Employee Middle Initial	Middle Initial	No	С	С	С	С	L	Michael
Employee Last Name	Last Name	Yes	Samson	Samson	Samson	Samson	Young	Samson
Date of Birth	Birth Date	Yes	4/16/1981	4/16/1981	4/16/1981	4/16/1981	8/13/1977	12/16/1984
Gender	Gender of employee	Yes	F	F	F	F	F	M
Date of Hire	Employee Hire Date	Yes	10/1/2014	10/1/2014	10/1/2014	10/1/2014	3/3/2018	5/1/2009
Employee Address								
Address	Complete address with zip code	Yes	2031 VanHorn Ct Chicago, IL, 60657	2031 VanHorn Ct Chicago, IL, 60657	2031 VanHorn Ct Chicago, IL, 60657	2031 VanHorn Ct Chicago, IL, 60657	13 Westridge Rd Madison, WI 50823	1924 W Oakdale Ave Chicago, IL 60657
Location	Used to describe the nominal	Yes, If location is setup	IL	IL	IL	IL	IL	IL



	'location' that the employee is associated with (this could be a physical place/city/t own, but could be used to describe sub- organizatio ns or classes of work e.g. "bus drivers"). This is used for eligibility.	in ben admin, needs to be passed.						
Resident State	Current resident state	Yes	IL	IL	IL	IL	WI	IL
Contact Details								
Phone Number	Primary Phone Number	Yes	404-909- 5359	404-909- 5359	404-909- 5359	404-909- 5359	312-535- 7349	404-909- 5356
Primary Email	Primary Email Address	Yes	csamson@tr ustmarkins.c om	csamson@tr ustmarkins.c om	csamson@tr ustmarkins.c om	csamson@tr ustmarkins.c om	jlyoung@tru stmarkins.co m	amsamson @trustmarki ns.com
Job Details								
Department	Used for billing purposes	Yes, if departme nt is setup in	ЕРМО	ЕРМО	EPMO	ЕРМО	IT	Ops



		ben admin. Needs to be passed.						
Full Time or Part Time Employee	Indicator of full time/part time	Yes	FT	FT	FT	FT	PT	FT
Salary	Yes for DI	Yes	100,000	100,000	100,000	100,000	50,000	110,000
Hours Worked by week	Integer value of hours worked	No	37	37	37	37	25	40
Deduction Mode	Number of deductions to be made annually to cover the cost of premiums.	Yes	24	24	24	24	24	24
Product Details								
Product Name	Trustmark Product Name selected to enroll – Scott to confirm	Yes	Accident	Life	Critical Illness	Disability	Life	Disability
Dependent Summary								
Dependent First Name	Yes - for each dependent (spouse, child, grandchild)	No	Tek	Tek	Tek	Tek	Eric	Maggie



Dependent Last Name	Yes - for each dependent (spouse, child, grandchild)	No	Samson	Samson	Samson	Samson	Young	Samson
Dependent Date of Birth	Yes - for each dependent (spouse, child, grandchild)	No	11/17/2015	11/17/2015	11/17/2015	11/17/2015	12/15/1974	4/1/1980
Relationship	Yes - for each dependent (spouse, child, grandchild)	No	Child	Child	Child	Child	Spouse	Spouse
Dependent Gender	Yes - for each dependent (spouse, child, grandchild)	No	М	М	М	М	М	F
Dependent First Name	,						Mason	Quin
Dependent Last Name							Young	Samson
Dependent Date of Birth							36529	40301
Relationship							Child	Child
Dependent Gender							М	F
Dependent First Name							Ryan	Harper
Dependent Last Name							Young	Samson
Dependent Date of Birth							38298	40301



Relationship				Child	Child
Dependent Gender				M	F
Dependent First Name				Gannon	
Dependent Last Name				Young	
Dependent Date of Birth				39637	
Relationship				Child	
Dependent Gender				M	



### 6 Simplink supported browsers

Trustmark supports the following browsers:

- Microsoft Edge
- Internet Explorer 11 or above
- Google Chrome 45 or above
- Mozilla Firefox 52 or above
- Apple Safari latest version

All browsers must have cookies and JavaScript enabled. We recommend setting your browser to automatically update whenever it detects that a new version of the browser is available. We support the current and previous major releases of Edge, Chrome, Firefox, Internet Explorer, and Safari on a rolling basis. Each time a new version is released, we begin supporting that version and stop supporting the third most recent version.