Changing the Future of Executive Benefits





Proposal for: KaiZen Client

Presented by: NIW Licensed Producer

Carrier: NLG

The benefits and values shown in this illustration are not guaranteed. The assumptions on which they are based are subject to change by the insurer. Actual results may be more or less favorable. This presentation is not valid unless accompanied by two complete insurance company illustrations. Please see the full illustrations for guaranteed values and other important information

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What is Kai-Zen?

Kai-Zen is a strategy that helps you maintain your current lifestyle with an index life insurance policy that provides death benefit protection and living benefits in the event of a serious illness, premature death, or or an inability to sufficiently save for retirement. Protecting your earnings is critical to insuring your ability to save for retirement. Due to limitations, traditional retirement plans are typically insufficient for high income earners. If you want the potential to maintain your lifestyle in retirement, you need a proactive strategy that puts more money toward helping to protect your future without putting a drain on your current finances.

Kai-Zen is one of the ONLY strategies that uses leverage to help you acquire more of the insurance benefits you need to financially protect you and your family. Kai-Zen's unique fusion of financing and life insurance offers you more death benefit and helps supplement retirement more than you could without leverage.

Features and Benefits Provided by the Life Insurance Policy

Initial Death Benefit Protection of \$1,500,000

A cash value Life insurance policy with death benefit accelerated riders can provide a tax-free* death benefit and/or living benefits for:

Critical Illness

(Cancer, heart attack, stroke, etc.)

Chronic Illness

(assistance with daily living, bathing, eating, dressing, transferring, etc.)

Terminal Illness

(Illness where death is expected within 12-24 months. Term varies by state.)
Life insurance requires health and financial qualification

Cash Value Accumulation

Potential cash value accumulation for lifestyle needs such as supplemental retirement income. Policy features include:

Interest Crediting Potential

(Opportunity for interest credited based on market index or a fixed rate)

No Loss of Cash Value, 0% Floor

(O% floor due to declines in an index)

Potential Cash Value Growth Tax Deferred

Potential Income Tax-Free Withdrawals

(Access to cash value using policy loans and withdrawals that may be income tax free)

Accelerated benefit riders may be available at an additional cost and may be subject to underwriting requirements. Payment of accelerated benefits will reduce the cash value and death benefit. Policy fees and expenses will also reduce the cash value. Policy loans will reduce available cash value and death benefit. Additional premium may be required to keep the policy in force. In the event of a lapse, outstanding policy loans in excess of unrecovered cost basis will be subject to ordinary income tax. Withdrawals are generally income tax-free, unless the withdrawal amount exceeds the amount of premium paid. The client will not have access to the policy, the cash values, the death benefits or the living benefits until the loan is repaid and the assignment is released.



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KaiZen Client

25

Male NS

Death Benefit Amount:

\$1,500,000

10

The most unique and compelling aspect of the Kai-Zen Strategy is that the participant's contributions are leveraged 3:1.

Annual Premium Schedule for KaiZen Client 3 4 5 6 7 8 9 500 \$17,500 \$17,500 Contributions to Your Tr Total: \$87,500



Bank Financing to Trust

Trust pays the life insurance premiums

How the Kai-Zen Strategy Works

The Kai-Zen Strategy is simple:

A life insurance policy is jointly funded by the executive and bank financing. The bank financing provides approximately 60-75% of the total premiums to the policy.

Now executives can realize benefits far beyond what their annual contributions alone could afford them.

The Use of Leverage

This concept is not much different than using a bank mortgage to leverage assets to purchase a home. Money is borrowed to buy a bigger house (or with Kai-Zen, more life insurance benefits) than one could purchase with assets on hand. The amount funded into the policy has the potential for market growth without the risk of market losses due to declines in an index and uses the policy's cash value as the sole collateral for the loan.

Years 1-5

During the first 5 years, the participant contributes their portion and the lender finances the additional premiums into the insurance policy.

Total: \$238,040

Years 6-10

After year 5, the participant's obligation is projected to be complete and the lender makes the remaining premium payments.

Years 11-15

During this time, the policy has the potential to accumulate more value and the lender's note is projected to be satisfied approximately by the end of the 15th year.

Years 16 and beyond

Potential policy cash value accumulation is projected for distributions for lifestyle needs such as supplemental retirement income.

This presentation is not valid unless accompanied by a complete insurance company illustration. Please see the full illustration for guaranteed values and other important information. Actual results may be more or less favorable. The initial premium going into the policy does NOT include the \$1,500.00 of trust fess and expenses that will be added each year to the client trust. Those additional payments are being escrowed into the trust account to cover the 15 years of service expenses when the loan is projected to be paid off. Riders are supplemental benefits that can be added to a life insurance policy and are not suitable unless you also have a need for life insurance. The Kai-Zen Strategy is dependent on the client making contributions for the first 5 years therefore not defaulting on the loan, which could result in bank loan exit and/or policy surrender. The client will not have access to the policy, the cash values, the death benefits or the living benefits until the loan is repaid and the assignment is released. The lender has the right to discontinue funding new premiums, exit the market or to demand loan repayment based on the terms and conditions signed by the Master Trust. See the Master Trust documents for additional information. This is not a solicitation of any specific insurance policy.

3 of 8 NIW Confidential Analysis



KaiZen Client

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Male NS



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	OCII-	I dilded IOL	• • •	Itti Itti Zeli	
Annual Client Pays Premiums Years 1- 5:		\$17,500	\$	17,500	In
Annual Bank Financing Years 1-5:	\$	-	\$	15,804	c
Annual Bank Financing Years 6-10:	\$	-	\$	31,804	
Total Annual Premium:	\$	17,500	\$	31,804	
Total Cumulative Premiums:		\$87,500	\$	318,040	
Annual Cash Accumulation Potential for Supplemental					1
Retirement Income:		\$76,000	\$	232,000	
Total Cash Accumulation Potential for Supplemental		#1 076 000		6 022 000	
Retirement Income:		\$1,976,000	\$	6,032,000	
Initial Death Benefit:		\$1,200,000		\$1,500,000	1
Death Benefit at age 100:		\$2,208,608	\$	7,663,224	

Includes trust fees of \$1,500 per year.

Hypothetical example. Actual results may be more or less favorable - these are sample projections only. The initial premium going into the policy does NOT include the \$1,500.00 of trust fees and expenses that will be added each year to the client trust. Those additional payments are being escrowed into the trust account to cover the 15 years of service until loan repayment. This presentation is not valid unless accompanied by a complete insurance company illustration. Please see the full insurance illustration for guaranteed values and other important information. The information above is for illustration and comparative purposes only. The assumptions are subject to change by the insurer.



KaiZen Client Age: 25 Male NS

Death Benefit Amount: \$1,500,000 Premium: \$31,804

	icipant Contributions min Fees for 5 years:	Projected Bank Financing for 10 years:		
1	\$17,500	1	\$15,804	
2	\$17,500	2	\$15,804	
3	\$17,500	3	\$15,804	
4	\$17,500	4	\$15,804	
5	\$17,500	5	\$15,804	
6	\$0	6	\$31,804	
7	\$0	7	\$31,804	
8	\$0	8	\$31,804	
9	\$0	9	\$31,804	
10	\$0	10	\$31,804	
Total	\$87,500	Total	\$238,040	

Illustrated Projection Summary

Potential Net Death Benefit after Loan Repayment and

Total Supplemental Income Paid: \$7,663,224

Projected Annual Supplemental Income: \$232,000

Projected Total Supplemental Income: \$6,032,000

Projected Bank Loan Repayment from Policy in the 15th Year: \$371,000

Stress Test Using Historical Interest Rates/Policy Performance:

1980s Stress Test Annual Supplemental Income:* \$197,000

*The 1980 simulation assumes a gradual cap increases to 15%

Great Depression Annual Supplemental Income: \$158,000

(Bank Loan payoff from policy could vary based on actual policy performance and bank loan terms.)

Policy loans and withdrawals will reduce the policy's cash value and death benefit and may result in a taxable event.



n Client

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Illustrated Rate 6.88%

Death Benefit Amount: \$ 1,500,000
Option B Increasing

Bank Margin 1.75%

						Dank Margin						
							Projected					
							Cumulative	Illustrated			Projected Net	Cash Accumulation
		Loan Rate	Total	Client		Projected Loan	Bank Loan	Year End	Estimated Net Cash	Illustrated Year End	Illustrated Year End	Potential for
		Libor Plus	Premium	Contribution Plus	Bank Loan	Repayment Using	Including	Projected Cash	Surrender Value	Projected Death	Death Benefit Minus	Supplemental
Ago	Year	Bank Margin	Paid	Trust Fees	Amount	Policy Loan	Interest	Value	After Bank Loan	Benefit	Bank Loan	Retirement Income
Age	real					,						
25		(A)	(B)	(C)	(D)	(E)	(F)	(d)	(G)	(d)	(H)	(1)
25	1	4.75%	31,804	17,500	15,804		17,220	27,286	10,066	1,527,286	1,510,066	-
26	2	4.90%	31,804	17,500	15,804	-	34,665	57,014	22,349	1,557,014	1,522,349	-
27	3	4.92%	31,804	17,500	15,804	-	52,986	88,629	35,643	1,588,629	1,535,643	-
28	4	4.92%	31,804	17,500	15,804	-	72,253	122,223	49,970	1,622,223	1,549,970	-
29	5	4.92%	31,804	17,500	15,804	-	92,450	159,416	66,966	1,659,416	1,566,966	-
30	6	4.92%	31,804	-	31,804	-	130,452	199,212	68,760	1,699,212	1,568,760	-
31	7	4.92%	31,804	_	31,804	_	170,381	241,923	71,542	1,741,923	1,571,542	-
32	8	4.92%	31,804	_	31,804	_	212,271	287,765	75,494	1,787,765	1,575,494	_
33	9	4.94%	31,804	_	31,804	_	256,299	336,935	80,636	1,836,935	1,580,636	_
34	10	4.97%	31,804	_	31,804	_	302,652	389,617	86,965	1,889,617	1,586,965	_
35	11	4.97%	31,804	_	31,604	-	317,903	417,343	99,440	1,043,357	725,454	- 1
			-	_	_	-						-
36	12	5.15%	-	_	-	-	334,503	447,168	112,665	1,117,921	783,418	-
37	13	5.15%	-	-	-	-	352,001	479,257	127,256	1,198,143	846,142	-
38	14	5.15%	-	-	-		370,381	513,776	143,395	1,284,440	914,059	-
39	15	5.15%	-	-	-	(\$371,000)	-	158,100	158,100	984,471	984,471	-
40	16		-	-	-	-	-	174,970	174,970	1,061,294	1,061,294	-
41	17		-	-	-	-	-	193,577	193,577	1,100,119	1,100,119	-
42	18		-	-	-	-	-	214,068	214,068	1,139,316	1,139,316	-
43	19		-	-	-	-]	-	236,621	236,621	1,178,707	1,178,707	-
44	20		-	-	-	-	-	261,415	261,415	1,218,043	1,218,043	-
45	21		-	-	-] -	-	288,645	288,645	1,257,044	1,257,044	-
46	22		-	-	-	_	-	318,502	318,502	1,304,390	1,304,390	-
47	23		_	_	-	_	_	351,214	351,214	1,352,017	1,352,017	
48	24		_	1 -	l _	[_ <u>_</u>]	_	387,015	387,015	1,399,634	1,399,634	_
49	25		_	1	l -	[<u> </u>	-	426,163	426,163	1,446,920	1,446,920]]
50	26				_	-		468.820	468,820	1,493,296	1,493,296	
51	27		_	_	_	_	=	515,521	515,521	1,525,833		_
			-	_	_	-	-				1,525,833	-
52	28		-	-	-	-	-	566,641	566,641	1,555,132	1,555,132	-
53	29		-	-	-	-	-	622,584	622,584	1,580,489	1,580,489	-
54	30		-	-	-	-	-	683,820	683,820	1,601,157	1,601,157	-
55	31		-	-	-	-	-	750,849	750,849	1,616,257	1,616,257	-
56	32		-	-	-	-	-	824,023	824,023	1,680,363	1,680,363	-
57	33		-	-	-	-	-	903,893	903,893	1,744,939	1,744,939	-
58	34		-	-	-	-	-	991,067	991,067	1,809,686	1,809,686	-
59	35		-	-	-	-	-	1,086,215	1,086,215	1,874,270	1,874,270	-
60	36		-	-	-	-	-	1,190,076	1,190,076	1,938,301	1,938,301	-
61	37		-	-	-	-	-	1,303,125	1,303,125	2,054,591	2,054,591	-
62	38		_	-	-	-	-	1,426,143	1,426,143	2,177,026	2,177,026	_
63	39		_	_	_	_	_	1,559,972	1,559,972	2,305,844	2,305,844	_
64	40		_	_	_	_	_	1,705,433	1,705,433	2,441,173	2,441,173	_
65	41		_	I	_	_	_	1,618,041	1,618,041	2,337,818	2,337,818	232,000
66	42			_	_	-	_	1,529,702	1,529,702	2,265,508	2,265,508	232,000
67	43		_	_	_	_	=			2,190,675	2,190,675	232,000
			-	_	-	-	-	1,440,618	1,440,618		2,190,675	
68	44		-	-	-	-	-	1,351,033	1,351,033	2,113,202	, ,	232,000
69	45		-	-	-	-	-	1,261,230	1,261,230	2,032,969	2,032,969	232,000
70	46		-	-	-	-	-	1,171,535	1,171,535	1,949,851	1,949,851	232,000
71	47		-	-	-	-	-	1,083,410	1,083,410	1,809,135	1,809,135	232,000
72	48		-	-	-	-]	-	997,835	997,835	1,658,617	1,658,617	232,000
73	49		-	-	-	-	-	916,064	916,064	1,497,962	1,497,962	232,000
74	50		-	-	-	-	-	839,683	839,683	1,326,960	1,326,960	232,000
75	51		-	-	-	-	-	767,775	767,775	1,218,879	1,218,879	232,000
76	52		-	-	-	-	-	700,807	700,807	1,151,911	1,151,911	232,000
77	53		-	-	-	-]	-	639,709	639,709	1,090,813	1,090,813	232,000
78	54		-	-	-	-	-	585,436	585,436	1,053,002	1,053,002	232,000
79	55		-	-	-	_	-	537,836	537,836	1,041,076	1,041,076	232,000
80	56		-	-	-	_]	-	499,825	499,825	1,041,455	1,041,455	232,000
81	57		_	_	_	_	_	469,478	469,478	1,052,252	1,052,252	232,000
82	58		_	1	_		- 1	447,280	447,280	1,074,113	1,074,113	232,000
83	59		_	1	_			433,621	433,621	1,107,596	1,107,596	232,000
84	60			·	l	 	-	428,753	428,753	1,153,121	1,153,121	232,000
84 85	61		-	· -	1	[-	428,753	428,753	1,153,121		232,000
			-	_	·	-	- [1,210,136	
86	62		-	_	_	-	-	443,736	443,736	1,279,235	1,279,235	232,000
87	63		-		_	-	-	463,350	463,350	1,359,935	1,359,935	232,000
88	64		-	-	-	-	-	489,461	489,461	1,450,990	1,450,990	232,000
89	65		-	-	-	-	-	520,166	520,166	1,550,611	1,550,611	232,000
90	66		-	-	-	-	-	553,716	553,716	1,657,182	1,657,182	232,000
91	67		-	-	-	-	-	872,688	872,688	1,818,824	1,818,824	-
92	68		-	-	-	-	-	1,261,074	1,261,074	2,022,513	2,022,513	-
93	69		-	-	-	_	-	1,739,023	1,739,023	2,284,573	2,284,573	-
94	70		-	-	-	_	-	2,291,148	2,291,148	2,742,252	2,742,252	-
95	71		_	_	-	_	- 1	2,910,831	2,910,831	3,361,935	3,361,935	
96	72		_	1 -	l _	[_ <u>_</u>]	_	3,601,359	3,601,359	4,052,463	4,052,463	
97	73			 	_	_		4,370,134	4,370,134	4,821,238	4,821,238	
98	74		-	·		<u> </u>		5,223,239	5,223,239	5,674,343	5,674,343	1
99	74 75		-	1	Ī -	[-	6,167,536	6,167,536	6,618,640	6,618,640	- 1
			-	_	_	-	-					-
100	76		-	-	-	-	=	7,212,120	7,212,120	7,663,224	7,663,224	-
1												

Note: The benefits and values shown in this proposal are not guaranteed. The information above is for illustration and comparative purposes only. The assumptions on which they are based are subject to change by the insurer and/or lender. Actual results may be more or less favorable. There is an administration fee that is built into client contributions to cover 15 years which does not go into the policy (see the Kai-Zen disclosure page). Financing life insurance premiums has certain inherent risks including interest rate fluctuations, financial market performance, credit availability, insurance company ratings and stability among others which can affect the loan. Policy loans and withdrawals will reduce the policy's cash value and death benefit and may result in a taxable event. Policy cash values are not guaranteed and surrendering the policy may result in less cash value than what is illustrated. Surrendering the policy to access the cash value could result in substantial tax consequences and loss of the death benefit protection. If you accelerate the death benefit, the amount accelerated is no longer available for the death benefit or for loans or withdrawals. This presentation is not valid unless accompanied by a complete insurance company illustration. Please see the full illustration for guaranteed values and other important information. LOAN EXIT IS PROJECTED AND BASED ON PLAN PERFORMANCE. ALL TRUST FEES ARE NON-REFUNDABLE ONCE THE TRUST HAS BEEN SET UP.



Illustration Explanation and Disclosures for Preceding Page

- (A) Loan Interest Rate Bank supplied projected forecast used to calculate projected loan interest.
- (B) Insurance Premiums Total premium paid into the policy annually.
- (C) Client Contributions Plus Trust Fees The amount participant is projected to contribute each year for 5 years (includes trust/administration fees).
- (D) Bank Financing Projected amount bank will finance for 10 years.
- (E) Loan Repayment In the 15th year, the bank loan is projected to be paid off by using a withdrawal and loans from the policy (underperformance could delay the repayment).
- (F) Cumulative Bank Loan Accumulation of the financed premium plus interest and bank fees.
- (G) Cash Surrender Values Illustrated projected policy cash surrender value minus loan balance. Actual cash surrender value will fluctuate based on insurance costs and market index results. An index policy has a 0% floor due to a decline in an index and interest is credited based on market index at end of policy anniversary
- (H) **Death Benefit minus Loan** The projected death benefit after loan is paid off.
- (I) **Income Stream** The projected annual income using policy loans.

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PLAN PROPOSAL - LOAN RATES & INSURANCE PERFORMANCE RESULTS

This proposal is hypothetical and may not be used to project or predict insurance performance results in the future. Because these are projections, future policy performance and interest rates are not guaranteed and are subject to change by the insurer and/or lender. Underperformance could result in a lower death benefit, cash surrender value and lower annual income (results may be less favorable). NIW nor any of its affiliates represent the lenders or the insurance carriers. This document is not intended to give legal advice or tax advice. For tax and legal advice contact your personal tax and legal advisors. Illustrated projected bank loan payoff and income stream from policy loan and withdrawals will vary based on actual performance. Financing life insurance premiums has certain inherent risks including interest rate fluctuations, financial market performance, credit availability, insurance company ratings and stability which can affect the loan.

Initial:

LIVING BENEFITS (ACCELERATED BENEFIT RIDERS)

Living Benefits are provided by the insurance carriers and all may not be available with all carriers or in all states. If you accelerate the benefit to access the living benefits, the amount accelerated is no longer available for the death benefit or for loans, and the amount of death accelerated may be taxable. The loan must be paid off before you can accelerate the death benefit. Accelerated Benefit Riders are typically available at no additional cost. Please contact your insurance agent or the insurance carrier for more information on the Accelerated Benefit Riders available on your policy.

Initial:

KAI-ZEN TRUST FEES

Client contribution portion of the strategy includes a trustee and administration fee of \$1,500 per year. The fee covers only 15 years of the trust fees. The fees pay for the initial trust setup, including the master trust, ongoing trustee administration of the insurance trust and annual loan servicing fees. Any changes to the trust or services outside the scope of the standard transaction are the responsibility of the settlor of the trust. If trust remains intact after year 15, any ongoing trustee fees are the sole responsibility of the settlor of the trust.

ALL TRUST FEES ARE NON-REFUNDABLE ONCE THE TRUST HAS BEEN SET UP.

Client Signature_	Date	

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NIW Companies- Innovators in Wealth Management and Protection Strategies

Since 2000, NIW has been developing innovative solutions to help high net-worth individuals successfully manage their financial future. NIW adds value by bringing substantial knowledge and expertise when designing solutions that deliver optimal insurance protections and effective retirement planning strategies.

Our team is committed to generating the best possible outcomes and delivering service that has earned the confidence and loyalty of our clients and their advisors.



NIW is independent of any insurance company that would provide the insurance policy for this strategy.



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