

CVX[®]

Risk Analysis Automation for Institutional Investors

Product overview



CVX®

Automates and empowers

Risk analysis for internal decision making and compliance.



User productivity, transparency of analysis and cost effectiveness.





CVX® allows risk and investment areas to automate the application of risk analysis, security selection and ALM models, from the capture and integration of data to the generation of reports for decision making and regulatory compliance.

More than 30 specialized modules, including...



Full valuation VaR/CVaR | Risk decomposition | Investment limits | Stress testing | Performance Attribution | Hedging effectiveness | Credit transition | Tracking Error ...







KEY MODULES:

- Data capture from Bloomberg[®], PMS[®], PiP[®], SQL Server[®], Oracle[®], Excel[®]
- Calculation of VaR and CVaR indicators using full valuation.
- VaR / CVaR decompositions.
- Back-testing
- Estimation of impacts and sensitivities.
- Investment limits, VaR limits and alerts.
- ALM models for liquidity gaps, exchange rate risk and interest rate risks.
- What-if simulation and stress-testing.
- Performance attribution.
- Portfolio cash flow forecasting.
- Estimation of expected losses using credit transition matrices.
- Valuation of derivative instruments.
- Hedging effectiveness (prospective and retrospective).
- Markowitz and tracking error optimization models.
- Dynamic decomposition of value variations.
- Dynamic analysis of VaR variations.
- Automatic validation of data quality using consistency tests.
- Log of intermediate results for auditing purposes.



CVX® Main modules



Integration of multiple data sources – Data Manager

井 Data Manager								
	Data connection	Data queries	Macros	Data commands	Export			
	ID Cor	nnection name		Provider		Number of queries		
	1 Ora	de main database	2		Oracle da	tabase	2	
	2 SQ	Server Portfolio	data		MS SQL S	MS SQL Server 3		
Database	3 Excel curves					file	4	
	4 Exc	el cash flows			MS Excel	file	1	
	5 Acc	ess Positions			MS Acces	MS Access dat 1		
	6 Ora	ide investment lim	its		Oracle da	tabase	0	
	Name: Provider:	Oracle main datal Oracle database	oase		•			
	Service:	ORAMAIN						
	User:	ORACVX		Passwore	d: ********	*		
	New	Keep changes	Te	st				
					S	ave	Load <u>C</u> lose	:

- The Data Manager is able to import all market and portfolio information from multiple sources automatically.
- Compatible with suppliers such as PMS®, PiP® and Bloomberg®.
- Manages connections with Oracle®, MS SQL Server®, MS Excel®, MS Access®.
- CVX macros automate capture, consistency checking and precleaning of imported data.
- The system works offline, it only connects to the database when the user wants to update the data.
- It allows all imported information to be saved into a single encrypted .i3 file.



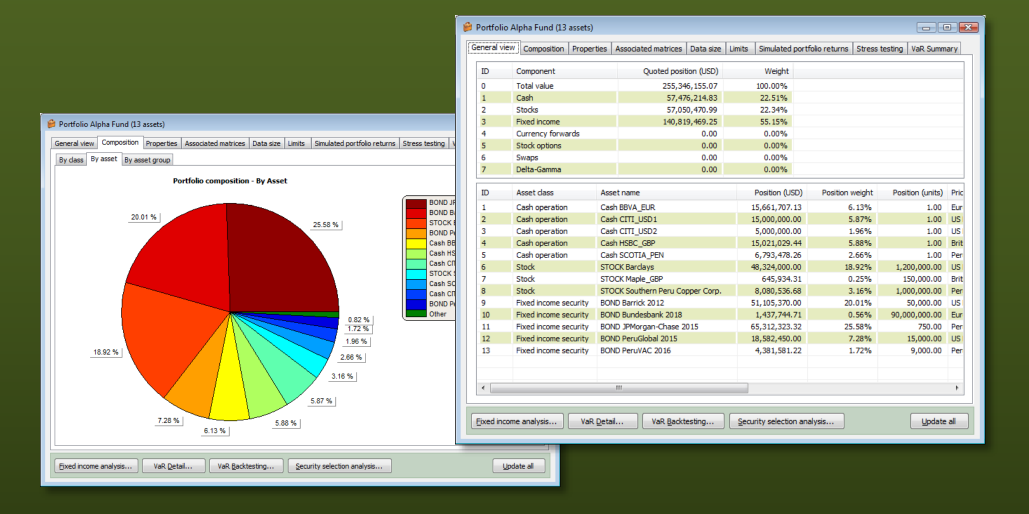
Navigate through all relevant investment objects



- The Navigator provides a consistent and intuitive interface to access and work with all the information about investment objects.
- It allows managing for an arbitrary number of portfolios, assets, ALM entities, curves, currencies, groups of assets, limits, stress scenarios, samples, etc.
- It is possible to simultaneously open as many windows of objects as the user requires.
- The system offers each user an independent workspace, so that he can make "what-if ..." changes of any kind without affecting the work of other users.

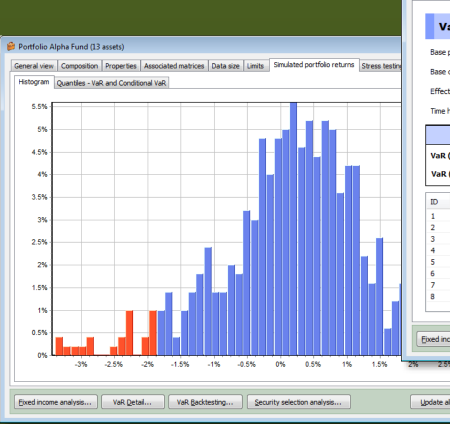


Portfolio overview – Summary, detailed and drill-down reports





Risk Analysis – Summary, detailed and drill-down reports



v	aR Summary								
	art ounnary								
Base	portfolio value:	2	55,346,150.7	'3	Mean retur	n (%)	0.1333	%	
Base	currency:		US Dollar	s	Number of	used observ	vations: 50	0	
	tive base date:	-	000 00 15 (5	0	Confidence	laural.	95.00		
Effec	tive base date:	2	008.08.15 (Fr	U	Confidence	level:	95.00	70	
Time	horizon for VaR return	ns (days):		5	Omega:		1.388	6	
	Ab	solute His	torical	Relative t	o mean	Po	ortfolio Normal	Conditional VaR	
VaR	(%)	-1.	7825%	-1	.9158%		-1.5692%	-2.3641%	
VaR	(currency)	-4,551,	453.91	-4,891	,819.07		-4,006,858.64	-6,036,523.04	
ID	Class name		Full	valuation (USD)) Cla	ss VaR%	Position VaR%	Position VaR (USD)	
1	Cash			57,476,214.83		0.7197%	-0.1620%	-413,659.89	
2	Stocks			57,050,470.99		5.9544%	-1.3304%	-3,397,019.32	
3	Fixed income		1	40,819,464.91	-1	1.4119%	-0.7786%	-1,988,182.69	
4	Currency forwards			0.00		NAN%	0.0000%	0.00	
5	Stock options			0.00		NAN%	0.0000%	0.00	
5	Swaps			0.00		NAN%	0.0000%	0.00	
7	Delta-Gamma			0.00		NAN%	0.0000%	0.00	
В	Diversification effect	t					0.4885%	1,247,407.99	
xed income analysis VaR <u>D</u> etail VaR <u>B</u>		R <u>B</u> acktesting.	ktesting				Update all		

ALM models for liquidity, exchange rate and interest rate risks

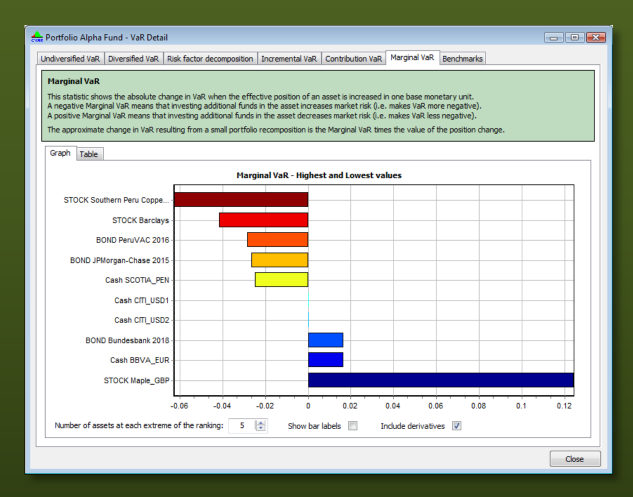
				This report shows the val	ue and gaps by tim	ne bucket at the in	dividual account leve	l. Filter or reshape th	ne report using the se	electors at the botto	om of t
				Chart Table							
								ALM - Gaps			
ALM Entity Banco del Progreso				350,000,000					_	_	
LM Gaps Exchange rate risk Interest rate risk				300,000,000							
				250,000,000							
ALM Exchange rate risk											
This report shows how much net worth may be at risk o	lue to a shock in exchange rates.			200,000,000							
· · · · · · · · · · · · · · · · · · ·				150,000,000							
Report P & L Histogram				100,000,000							
-				50,000,000							
ID Accounts (values in PEN)	PEN positions	Non PEN positions	Net FX exposure								
1 Activo total	73,000,000.00	267,904,000.00	-194,904,000.00	ro 000 000	0-179	180-359	360-720	721-1439	1440-1799	1800-3599	3
2 Activo corriente	23,000,000.00	88,320,000.00	-65,320,000.00	-50,000,000							
3 Cash y equivalentes	9,000,000.00	67,712,000.00	-58,712,000.00	-100,000,000							
4 Porción corriente de créditos	14,000,000.00	20,608,000.00	-6,608,000.00	-150,000,000							
5 Activo no corriente	50,000,000.00	179,584,000.00	-129,584,000.00								_
6 Inversiones a valor de mercado	15,000,000.00	8,832,000.00	6,168,000.00								
7 Porción no corriente de créditos	35,000,000.00	170,752,000.00	-135,752,000.00				۵.	sets 📕 Liabilities	Gan		
8 Pasivo total	68,000,000.00	235,520,000.00	-167,520,000.00								
9 Obligaciones con el público	52,000,000.00	206,080,000.00	-154,080,000.00								
10 Depósitos a la vista	7,000,000.00	2,208,000.00	4,792,000.00	Show cummulative ga	ps						
11 Depósitos de ahorros	0.00	736,000.00	-736,000.00								
12 Depósitos a plazo	45,000,000.00	203,136,000.00	-158,136,000.00				(1
13 Depósitos en el sistema financiero	7,000,000.00	2,944,000.00	4,056,000.00	Currency: ALL	▼ Tim	e Buckets structur	e: Buckets analític	os Position	ns for date: 2008.	08.15 (Fri) 🔻	J
14 Obligaciones con otras instituciones	9,000,000.00	26,496,000.00	-17,496,000.00								
15 * Assets	73,000,000.00	267,904,000.00	-194,904,000.00	-1,710,307.10	177						
16 *Liabilities	68,000,000.00	235,520,000.00	-167,520,000.00	4,043,956.04	-4,17						
17 *Net worth	5,000,000.00	32,384,000.00	-27,384,000.00	-8,792,343.14	-57	2					
•		III									
5											

I ALM Entity Banco del Progreso



7200-99999

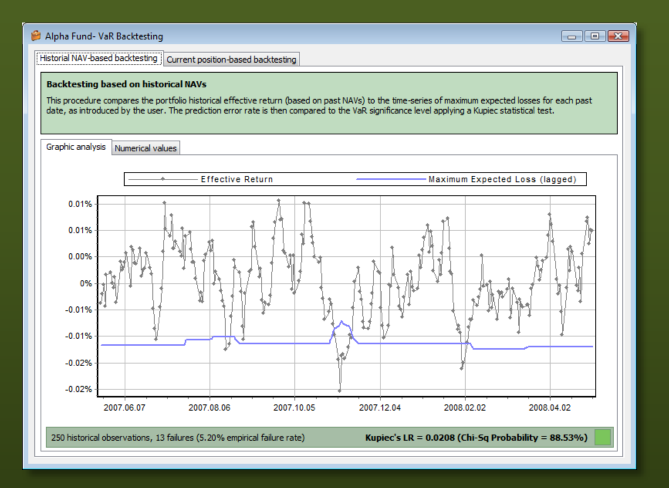




- CVX® allows risk indicators to be decomposed by asset, group of assets or risk factors.
- The calculated decompositions include diversified and non-diversified VaR, marginal VaR and CVaR, incremental VaR and Contribution VaR.
- All tables and graphs can be exported with a click to add them in presentations or spreadsheets.
- Each report has a brief reference text that helps users to correctly interpret the results.



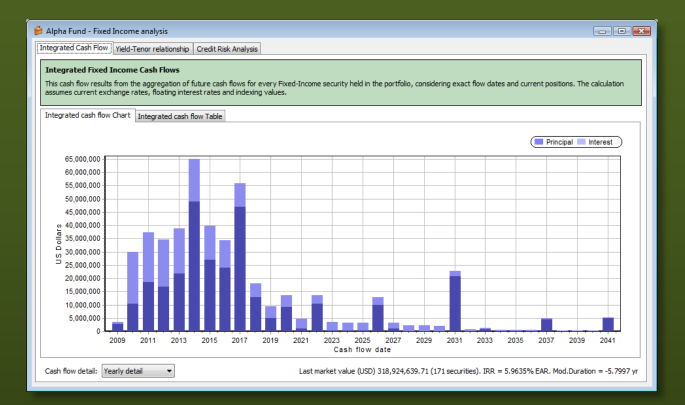




- CVX® evaluates the predictive capacity of the VaR results automatically.
- You can use both the historical NAV method and the current position method.
- The results include the LR test of Kupiec.







- CVX® automatically integrates the cash flows of the fixed income component of any portfolio.
- It calculates durations, actual rates of return (IRR), key-rate sensitivities, convexities, etc.
- It can generate credit risk reports considering the default probabilities and credit transition matrices.

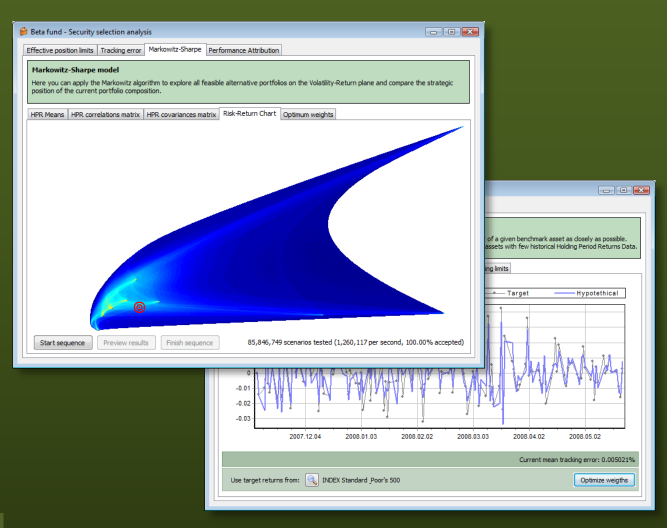




	Derivatives calculator - Stock Option Graphics	
	2D Simulations 3D Price-Underlying-Volatility Simulation 3D Simulations	
Derivatives Calculator Currency forwards Stock options Currency options Normal function Spot price: 100.000000 Time to expiration (years): Strike price: 100.000000 Interest rate: Option class: Call option Annualized standard deviaton: Option type: European Convenience yield (bps): Contract size (multiplier): 1,000.000000 Valuation technique:	X-Axis variable Underlying Value Starting value: 70,0000 Ending value: 120,0000 Steps: 100	- 0.7000 - 0.7889 - 0.9667 - 1.0556 - 1.1444 - 1.2333 - 1.3222 - 1.4111 - 1.5000
Value / (Strike * Size): 10.450584 % Option value:	70 75 80 85 90 95 100 105 110 115 120 Undertying Value	
Option Delta: 636.830651 Option Rho (+1bp): Option Gamma: 18.762017 Option Theta (-1 day):	Underrying value Update	
Option Vega (+1% SD): 375.240347		
Implied volatilty What-if	simulations Show binomial tree	



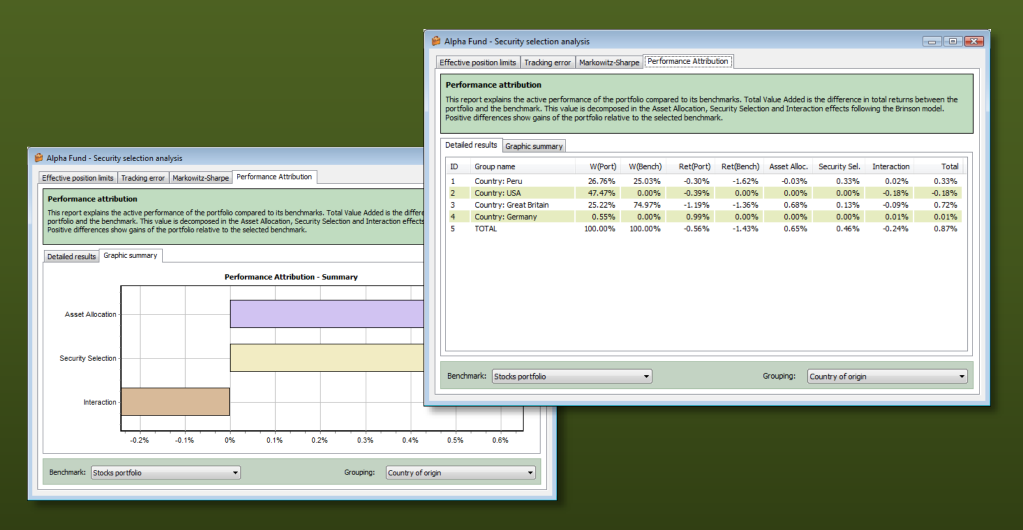




- CVX® can apply a Markowitz-Sharpe optimization model including restrictions provided by the user.
- The optimizer identifies the portfolio of minimum variance and maximum Sharpe ratio and makes it possible to visually examine the strategic position of the portfolio in the universe of possible positions.
- Additionally, it is possible to optimize the Tracking-Error of the portfolio relative to any benchmark.

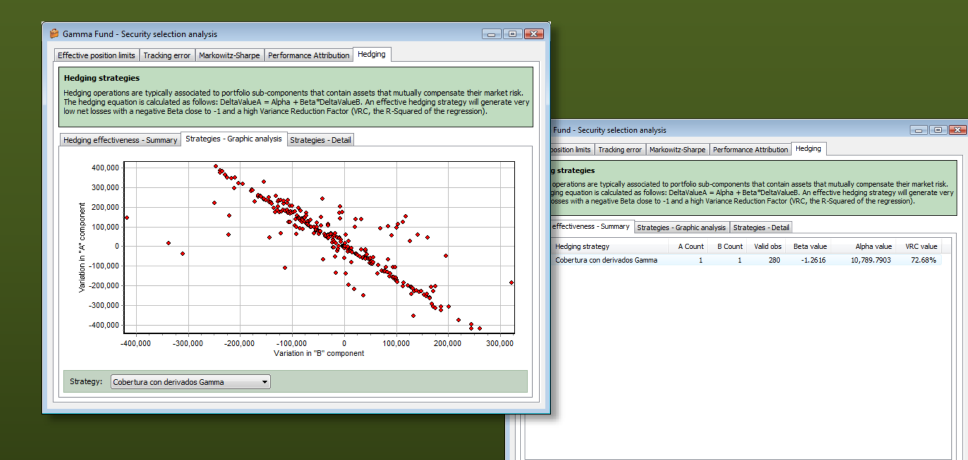


Performance-Attribution Models



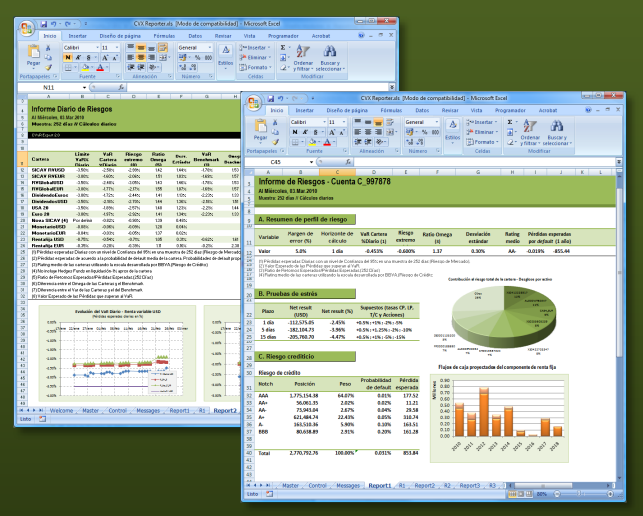












- CVX's report generation module allows you to create sophisticated reports in seconds.
- Report templates can be configured directly in MS Excel, including tables, graphs, images, etc.
- This component is in charge of filling the user's templates with the updated information produced by CVX's calculation engine.





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