

## Cross-Asset

- Switch easily between product types
- Easy-to-understand standardized user interface for all products

## Underlying

- Easily compare your single or multi underlying strategy
- Comprehensive search function across the underlying universe

## Live Pricing

- Calculate and compare product offerings and underlyings real-time
- Solve for coupon, strike, or barrier
- Obtain three different pricings with a single click
- Indicative pricing available outside of trading hours

The screenshot displays the 'my Solutions' interface with a top navigation bar containing tabs for 'BRC', 'FINER.S', 'Discount Cert', 'FX/PM Option', and 'Bonus Certificate'. The main content area is titled 'Pricing and Booking' and features a 'Solve for Coupon' button. Below this, there are input fields for 'Barrier' (69-72%) and 'Coupon' (5% p.a., CHF 1,500.00). The 'Results' section shows a table of products with their respective barriers, coupons, and pricing options. A 'Deal Parameters' panel on the right shows details for 'Mike Smith' and 'NESN VX / NOVN VX / ROG VX' products, including investment amount, payment dates, and final fixing/redemption dates. A large green checkmark is visible in the background of the Deal Parameters panel.

Barrier	Coupon	Product	Price	Action
72.00%	5.39% p.a.	NESN VX / NOVN VX / ROG VX	37	Book
69.00%	4.49% p.a.	NESN VX / NOVN VX / ROG VX	37	Book
75.00%	9.25% p.a.	BMW GY / DAI GY / VOW3 GY	17	Book
75.00%	7.00% p.a.	SILV / GOLDS / PLAT	0	Reprice

## Life-Cycle Management

- Comprehensive deal blotter
- Trades overview
- Expiry and lifecycle management information

## Client Details

- Straight-through processing to relevant client or custody account
- Multi-client booking (block trade)

## Click to Trade

- Price-validity countdown
- Execute a trade within seconds
- Executed deals immediately visible in deal blotter

## Further Functionalities

- Marketing and legal documentation available pre- and post-trade in up to seven languages
- Save or share your pricing
- Preview of all relevant dates