

# **FINCAD Python**

Fixed Income, Derivative & Risk Analytics Framework

FINCAD Python empowers clients to solve complex derivative analytics challenges with unparalleled simplicity. Natively built in Python, our powerful framework provides all the modelling capabilities of FINCAD's libraries while also encapsulating integration, configuration and more advanced use cases.

## Who uses it and what for?

Who is it for?	Base Calculations	Advanced Use Cases
Quants	Valuation	Backtesting
Strategists	Sensitivity (Greeks)	xVA
Risk Managers	Cash Flows	VaR
Traders	Scenario Analysis	Model Configuration

# Create value from day one with:

#### **SIMPLICITY**

- FINCAD Python allows for lightweight installation
- Instrument and market data integration is straightforward
- All modelling and valuation is pre-configured and validated
- Deployable on desktop, server, or cloud

#### **POWER**

- Users can fully configure modelling and valuation
- Users can extend FINCAD Python via the Python ecosystem
- Best-in-class derivative analytics allow you to understand all risk in your portfolio

### **SUPPORT**

- Documentation allows for full self-sufficiency
- Expert team of quantitative developers and analysts to ensure success

# **Asset Class Coverage**

Rates FX Inflation Credit Hybrid Fixed II	Income (Bonds)
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Deployable on desktop, server or cloud







Schedule a chat or set up a free trial today.

**USA/Canada** 1 800 304 0702

**Europe** 00 800 4400 5060

Email info@fincad.com



