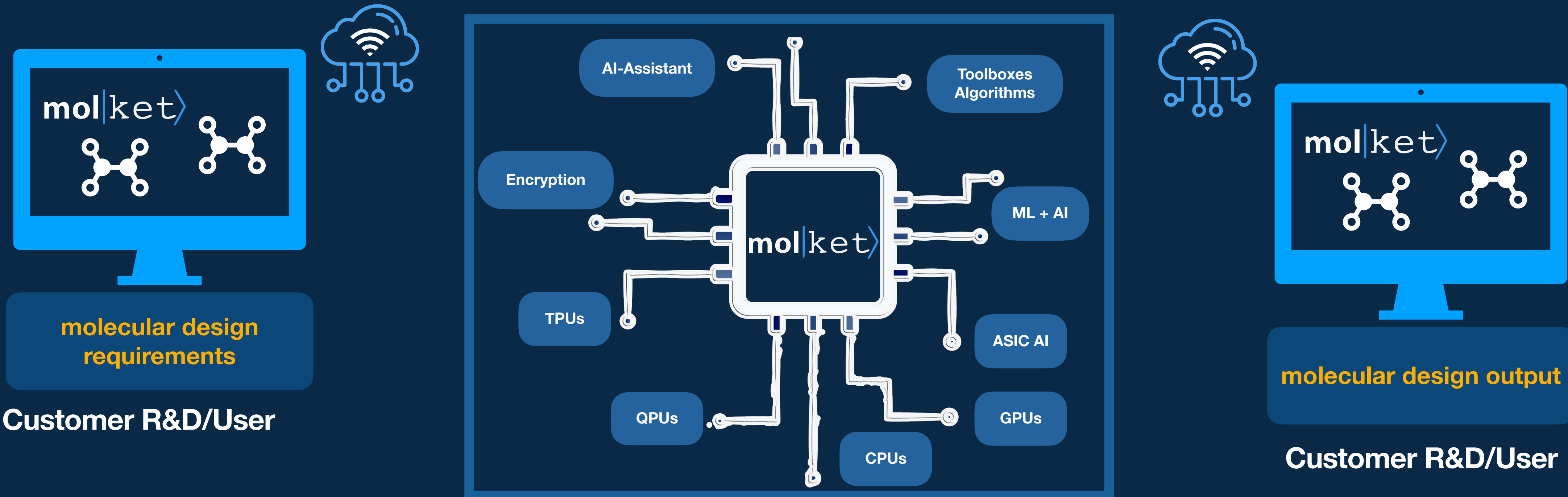




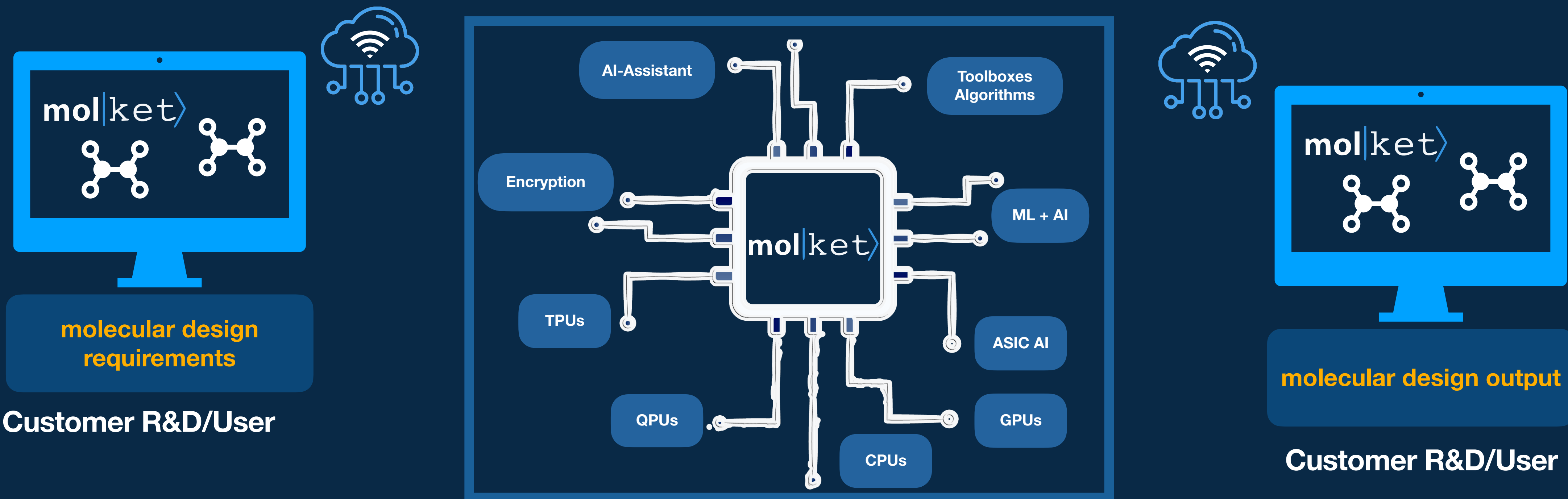
A superposition of tech and service offerings!

**Cloud-based Software with AI services and solutions for Molecular modeling & design
using quantum & high performance computing**

MolKit Cloud based software >



MolKit Cloud based software >



Two cloud environments:

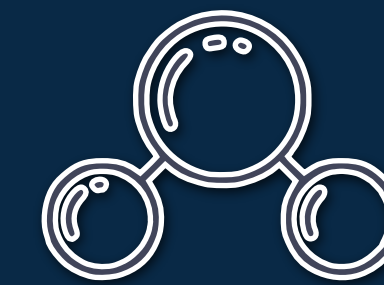
- 1- **MolKit**: Jupyter notebook-based environment.
- 2 - **MolKit studio**: (no-code) running molecular simulations.

MolKet >



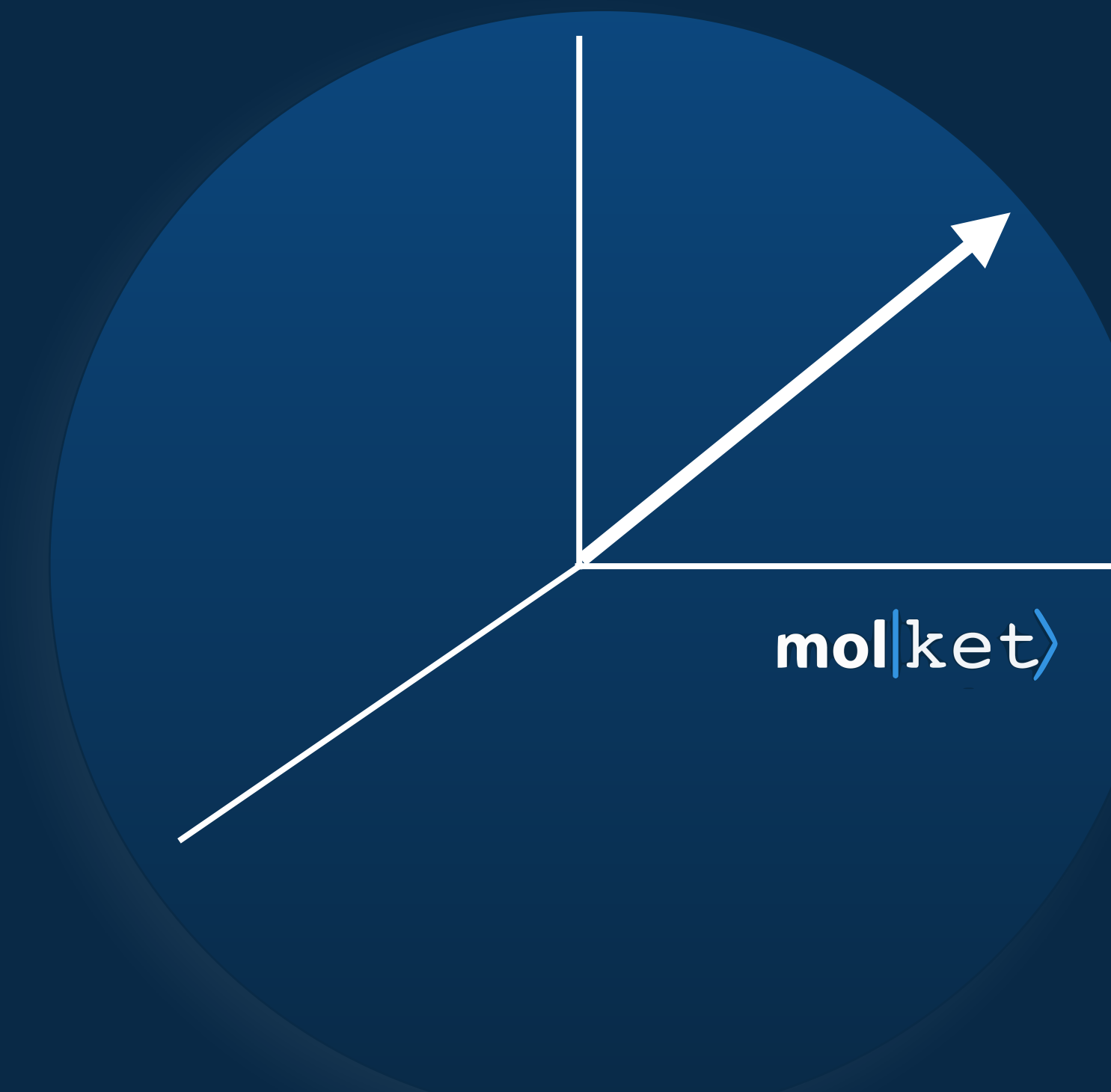
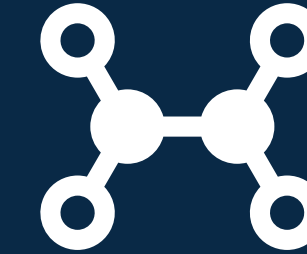
Efficient algorithms QC/HPC >

Smart designs tailored to customer needs using HPC + quantum algorithms & simulations.



Molecular modelling & design >

Chemical reactions, molecular qubits
molecular collisions & interactions.



mol|ket

Quantum molecular sensing & control >

Conceptual designs & simulations for quantum molecular sensors.



| Offering >

We offer cloud-based software & services to design your molecular solution with AI-help:

| Innovative algorithms >

Algorithms, classical, quantum, hybrid & quantum inspired

- Molecular & Material design
- Molecular simulations
- Optimisation
- Chemical reactions

| Real-time simulations >

**Quantum molecular sensing & control
Simulations & design**

- Vibration sensors
- Battery sensors
- Gyro sensors
- Energy sensors

| Training & consultancy >

Consulting, training, & mentoring

- Problem formulation
- Knowledge transfer
- Customized trainings
- Workshops
- Quantum computing

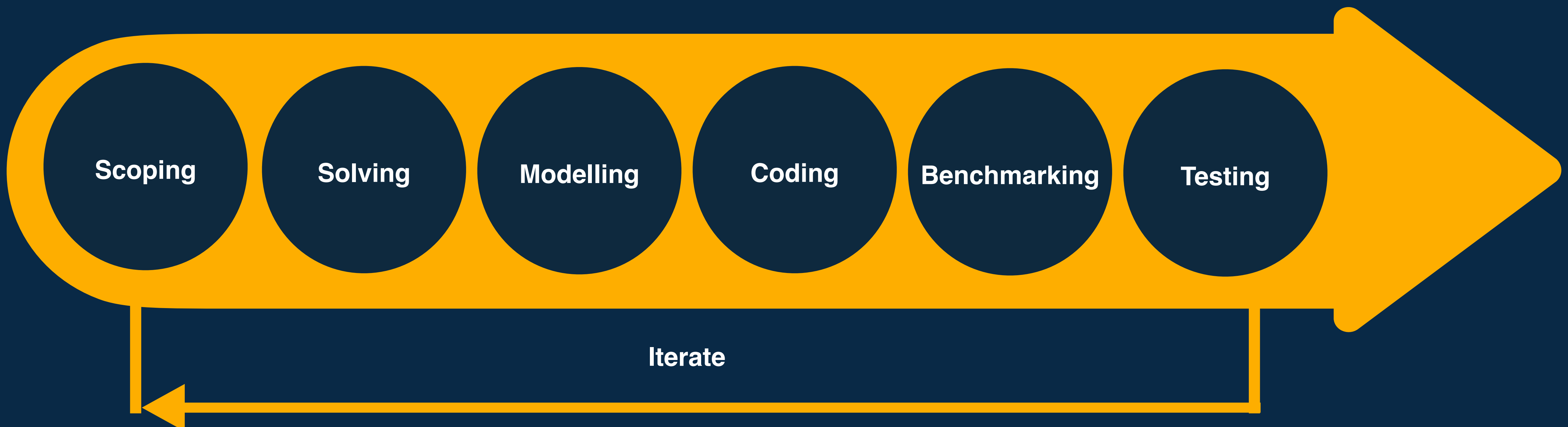
Chemical & material design, Energy, telecommunications, Cybersecurity, Astrophysics, Aerospace, Automotive, Pharmaceutical, & Personal care

All our software, codes, and scripts run on our secured hybrid computing clouds:

www.molket.io

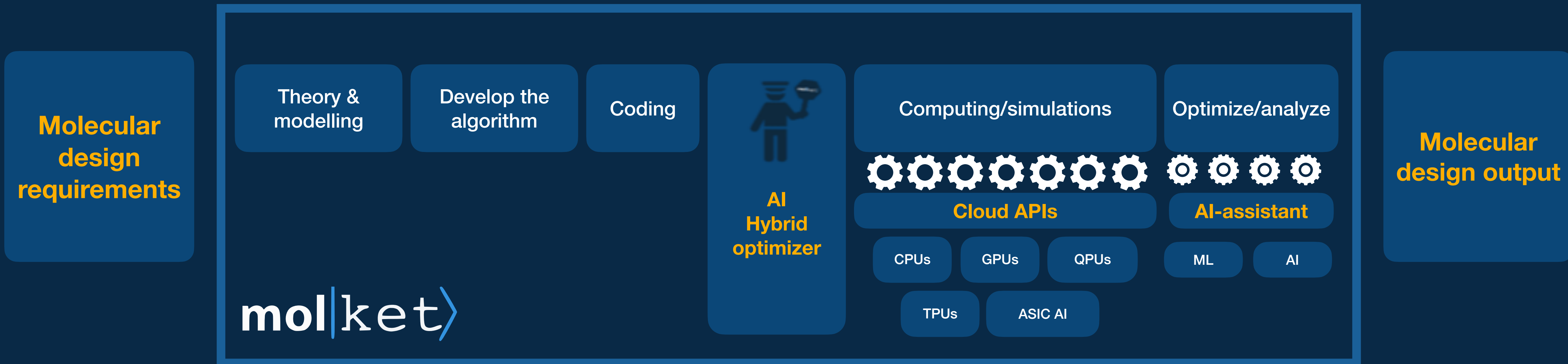
| Our Methodology >

Six steps from the problem formulation to the solution:



Execution >

Helping customers achieving their innovative molecular design



| Founders >



Taha Selim

- Chief Executive Officer & co-founder, MolKit.
- Lead scientific team.
- Theoretical & computational quantum engineer.
- PhD candidate, Theoretical & Computational Chemistry, IMM, Radboud University Nijmegen, the Netherlands.
- M.Sc. of Quantum physics, Lasers, & Materials.
- B.Sc. of Physics & Mathematics with Electronics & Communication Engineering.
- Non-degree diploma in Business Administration & Economics.



tiselim



Alain Chancé

- Chief Business Officer & co-founder MolKit.
- Lead consulting & project management team.
- Technical manager with 30+ in consultancy of technical solutions in major tech firms.
- Qiskit Advocate & IBM Certified Associate Developer.
- Expert in teaching, training, & knowledge transfer.
- Author of the book “Quantum Chemistry and Computing for the Curious: Illustrated with Python and Qiskit® code”.



alainchance

| Reach us >

Contact us:

General inquiries: contact@molket.io

Business discussions: business@molket.io

Website: www.molket.io



molket