

PRODUCT



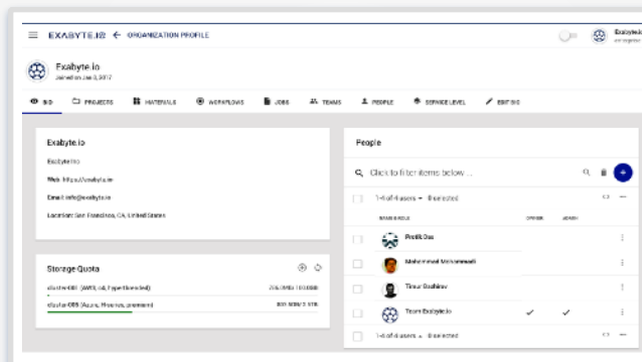
WEB PLATFORM FOR NANOSCALE MODELING



HIGH-END TOOLS ACCESSIBLE TO ANYONE



COLLABORATIVE, DATA-CENTRIC AND FLEXIBLE



SELECTED USE CASES



ELECTRONIC STRUCTURE FROM FIRST PRINCIPLES (SEMICONDUCTOR)



SURFACE CHEMISTRY AND INORGANIC CATALYSIS (DOWNSTREAM OIL & GAS)



MULTI-SCALE MODELS OF STRUCTURAL STRENGTH (AERO/AUTO)

PROCESS



DESIGN MATERIALS FROM ATOMS OR IMPORT DATA



DESIGN SIMULATIONS OR USE OUR TEMPLATES



CALCULATE, ANALYZE RESULTS ON THE CLOUD

DIFFERENTIATION



END-TO-END, ACCESSIBLE AND INTER-OPERABLE



HIGH-LEVEL WORKFLOWS, COLLABORATIVE USAGE



MODULAR SUPPORT FOR STATE-OF-THE-ART TOOLS

TRUSTED BY

INTER MOLECULAR



ITOCHU Techno-Solutions Corporation

Berkeley UNIVERSITY OF CALIFORNIA

TOHOKU UNIVERSITY

TOKYO UNIVERSITY OF SCIENCE

250 BETA USERS

PERFORMED

35,000 SIMULATIONS



RISK-FREE TRIAL



PAY-AS-YOU-GO



VOLUME PRICING



TOP-TIER SECURITY