



VRcontext

## COMPANY OVERVIEW

VRcontext is a spin-off of Tractebel Engineering (a company of the “Groupe Suez”) and was incorporated in 2000. It is widely recognized for its flagship products, Walkinside® and ProcessLife® after a decade of pioneering VR technology development. VRcontext is committed to deliver excellent performance to its clients and is constantly striving to exceed their expectations. Being a young, dedicated organization, the company is continuously seeking to develop mutually rewarding relationships and partnership with value-add organizations. VRcontext delivers highly flexible solutions without compromising adherence to ISO and other standards.

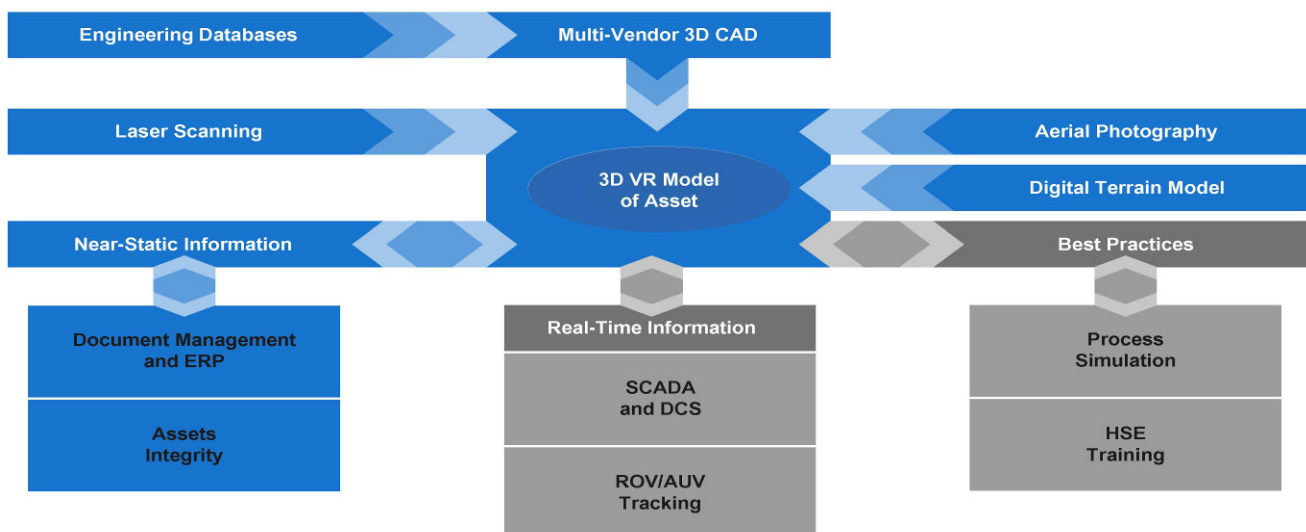
VRcontext manages its business based on the principles of strong corporate governance, a clear system of management accountability, and a set of values and policies for quality programming. The corporate governance policies emphasize the importance of the relationship between the Company, its management, the Board of Directors and its shareholders.



VRcontext is a leading provider of integrated real-time visualization software benefitting the Oil & Gas, Process, Energy, Architecture/Engineering/Construction (AEC), and Homeland Security sectors around the world.

Headquartered in Brussels, Belgium, VRcontext has offices in Houston, Texas, and in Rio de Janeiro, Brazil, as well as a global network of some 30 value-added resellers.

VRcontext’s two landmark products—**Walkinside®** and **ProcessLife®**—ensure seamless continuity between the engineering design and construction phases of large and complex facilities, while efficiently supporting the many activities required for their optimized operations and life-cycle management.





## VRcontext

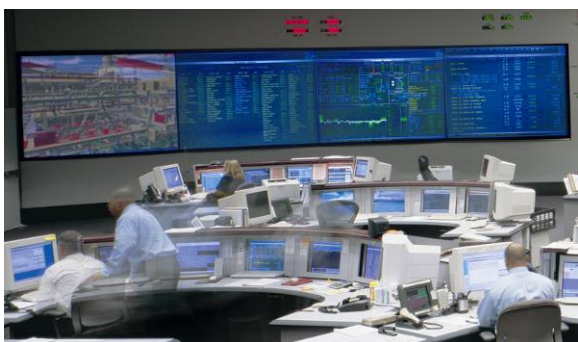
**Walkinside** (shown highlighted in blue in the chart above) automatically creates a complete 3D virtual model of facilities, merging files from diverse data sources and proprietary formats such as:

- multi-vendor 3D CAD data, together with its associated engineering databases
- laser scanning output
- aerial photography
- digital terrain models (DTM)

**Walkinside** also includes bidirectional smart links to near-static information such as:

- document management systems
- enterprise resource planning (ERP) tools
- operational databases, such as asset integrity management

By federating such diverse and often hard-to-integrate information, Walkinside becomes a 3D portal and intuitively helps asset and operations managers work more effectively in an immersive intelligent-decision environment, supporting common asset views between the various disciplines and business activities.



**ProcessLife** (shown highlighted in grey in the chart) helps capitalize on this powerful software by:

- enabling bidirectional links to real-time applications such as SCADA/DCS and process simulation
- helping to maneuver remotely operated vehicles
- displaying results from computational fluid dynamics (CFD)
- locating field operators in 3D
- leveraging HSE and training applications

By geo-referencing such critical information to the relevant infrastructure, this integrated operating environment dramatically enhances a control room operator's ability to effectively collaborate with managers, subject-matter experts, and decision-makers by supporting shared views of complex asset models and time-transient information from simulated or measured parameters. This enables direct comparisons between real-time sensor information and the results of computational simulations, such as for corrosion, compositional fluid flow, pressure-temperature, and industrial processes, displayed in a virtual 3D environment.

In this advanced working environment, enterprise resources reach optimized critical decisions faster and more certainly because confusion and misunderstandings are minimized.

Owner/Operators can improve personnel safety and training, as well as simulate catastrophic events to help prepare for facility evacuations and emergency response. Through real-time and global access, decision-makers can access vital data and help solve unexpected problems—creating optimized return on asset investments and operating expenses