## **DESCRIPTION OF THE SOLUTION**

## 1 DROFUS SOFTWARE SUITE

- 1.1 The dRofus SaaS offering includes comprehensive access to the dRofus software suite, which is a planning, design, and facility requirements management solution for the built environment. This suite is designed to facilitate collaboration, efficiency, and accuracy, providing a centralized data repository of civil structures.
- 1.2 dRofus' comprehensive suite of tools is designed to streamline project information management across planning, data management, and operations for construction projects.

## 2 FUNCTIONALITY AND MODULES

- 2.1 The software provides a range of functionalities that support the management of project information from design through to construction and into maintenance. Key modules include but are not limited to:
  - (a) Item and Room Data Management: Tools for managing and tracking room data sheets, equipment lists, finishes, and furnishings across different project stages.
  - (b) BIM Integration: Capabilities that allow for a seamless connection between dRofus and various BIM software applications to manage parameters, synchronize data, and ensure consistency across all platforms.
  - (c) Document Management: A repository for storing documents related to records within the software for the primary purposes of generating reports and capturing specific requirements.
  - (d) Customizable Workflows: Tools that allow users to create and customize workflows to match their project management processes.
  - (e) Access to the latest version of the dRofus software and a complete list of modules can be found on the dRofus website (<u>www.drofus.com</u>)

This Solution Appendix may be revised as required to reflect changes in the software.

Page **1 of 1** v.2024.04.01