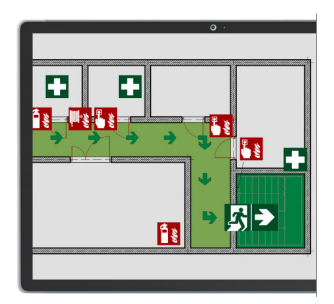


ArCADia ESCAPE ROUTES

Technical documentation required to produce single-line circuit diagrams.



Easily create a network of evacuation routes in buildings. Evacuation routes can be printed in any sizes depending on the user's needs. The program is intended for engineers, architects or people in charge of maintenance in public utility buildings.

A user can create evacuation maps on the basis of existing building and spatial development plans (formats: DWG, IFC, DXF) or make their own drawings using the ArCADia system tools.

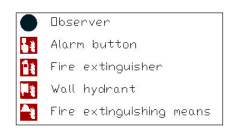
This module expands the capabilities of the ArCADia BIM program with advanced functions, which means that part of the building modelling options are available in the ArCADia BIM program: Easily create a network of evacuation routes in buildings. Evacuation routes can be printed in any sizes depending on the user's needs. The program is intended for engineers, architects or people in charge of maintenance in public utility buildings.

ArCADia LT, ArCADia, ArCADia PLUS

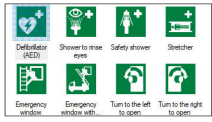
Advanced features of The ArCADia-ESCAPE ROUTES module:



Create and print evacuation maps on the basis of projections produced in ArCADia or imported from other programs.



Automatically create legends, including descriptions of facilities and symbols used.

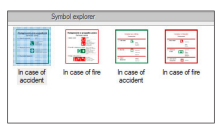


A library of ready-made symbols and boards compliant with industry standards. Symbols and other features are compliant with the European standard ISO 23601 in force.



Easy-to-use and intuitive functions for colouring evacuation routes.

Intuitive functions for colouring evacuation areasautomated functions for marking evacuation routes.



Ready-made boards, including the procedures in case of fire or accidents.