



# Release Notes

securiCAD Professional 1.6.2

# Release Notes

**Product Name:** securiCAD Professional  
**Version:** 1.6.2  
**Date:** 2020-05-08

## System Requirements

securiCAD Professional requires 64-bit hardware (x86\_64) and operating system regardless of platform.

The system requirements below are minimum requirements for securiCAD Professional and suitable for the default license. Refer to the README for information on adjusting memory settings to accommodate larger models when a license permitting local simulations is used.

### **Windows**

Windows 10 and 8.1  
Windows Server 2019, 2016 and 2012 R2

- RAM: 4GB
- Disk space: 500 MB
- Administrator privileges for installation using the installer

### **macOS**

macOS 10.12 Sierra or higher

- RAM: 4GB
- Disk space: 500 MB
- Administrator privileges for system-wide installation of the DMG distribution

**Linux** – *not officially supported*

# Updates from version 1.6.1

## Additions

- Support for local simulation of models without High Value Assets
- Performance enhancement for Critical Path computations, significantly reducing the simulation time for very large MAL-models

## Removals

- None

## Changes

- This release contains a new default license, valid until June 30, 2021.

## Fixes

- Fix for an issue with defenses in MAL based languages causing exceptions in the securicad.log and an erratic canvas behavior
- TTC values displayed with the graph now properly indicate whether or not an Attack Step is reached within the infinity threshold
- Hidden defenses are excluded from Critical Path for MAL base languages.

## Update type

Update type	Simulation results affected	Simulation results not affected
Feature update		X
Update		
Critical update		

*Description of the standard terminology that is used to describe foreseeeti software updates*

**Feature update** - New major product functionality that is first distributed in the context of a product release.

**Update** - A released fix for specific problem/s. An update addresses a noncritical, non-security-related bug. An update can also contain minor functionality updates.

**Critical update** - A released fix for a specific problem/s that addresses a critical, potentially security-related bug.

**Simulation results affected** - A change in the simulation results from the previous release can be observed due to the introduced update.

**Simulation results not affected** - The simulation results are unaffected by the update.