

i2ACT System Requirements

Computer and Processor:

PC: 1.5 gigahertz (GHz) or faster x86 or x64 processor
(x64 required for 64-bit versions of i2ACT-800)
Mac: Intel processor

Memory:

PC: 4 GB RAM (32-bit) and 8 GB RAM (64-bit)
Mac: 4 GB RAM

Hard Disk:

PC: 0.5 GB of available disk space (1.0 GB if installing the Access Run-Time)
Mac: 1.0 GB HFS+ hard disk format

Display:

PC: 1440 x 900 screen resolution or better to avoid scrolling in forms, dual monitors are convenient for viewing multiple forms at the same time
Mac: Comparable resolution in Virtual Windows

Operating System:

PC: Windows 8.1, Windows 10
Mac: Windows via Bootcamp, Parallels or equivalent

Microsoft Access:

- i2ACT-800 requires Microsoft Access, either through Office 365 or standalone Access.
- If Office 365 or Access is not installed, an i2ACT-800 installation package option is available which will install the Access 2019 Runtime (64-bit C2R).
- i2ACT-800 supports both 32-bit and 64-bit Access 2019 (either standalone or in Office 365), Access 2016 64-bit MSI, and Access 2016 32-bit C2R.