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History AutoCAD came on the market in 1982. In the late 1980s, as personal computers started to increase in power and graphics adapters such as the VESA Local Area Network (LAN) standard became common, Autodesk added a version of AutoCAD which ran on terminals attached to personal computers. The latest version of AutoCAD, called AutoCAD 2017, was released in 2017. AutoCAD was initially developed in 1981, by a team of eight engineers headed by the software engineer Warren Brown, while working for Autodesk, Inc., a Silicon Valley company that had been developing software for graphics since 1968. In 1982, Autodesk acquired MagnaDix, a three-dimensional computer graphics company located in Montreal, Canada. It was created by Barry Conklin and Gordon Ritchie. MagnaDix was a two-dimensional computer graphics software company that had been selling its products through a number of distributors. The company's products were bundled with AutoCAD for both office and industrial purposes. During 1981–1982, a prototype for AutoCAD was being developed at MagnaDix. Warren Brown, an experienced industrial designer, and Paul DeMarini, an experienced draftsman, first joined the Autodesk team. John Tsay, the business development manager, recruited them to work on the project. The AutoCAD name was selected in 1982 by John Tsay, who described the software's distinctive graphic style and stated "A regular user of AutoCAD will think the software looks like a drafting program." AutoCAD's first release, known as "AutoCAD 82", was released in December 1982, as a desktop app that ran on a range of then-new computers, including Apple II, Commodore PET, IBM PC XT, Macintosh and Tandy Model 100. In 1983, the software was ported to the Apple IIGS, and in 1985 the software was added to the Apple Lisa and Macintosh. The software was widely distributed, first with the computer terminals, then with the Apple IIGS and Apple Macintosh computers, and finally via floppy disk and CD-ROM. During the 1980s, the home-user market was declining, and Autodesk believed that CAD would continue to be used in the office. In 1984, MagnaDix released a home version of its commercial CAD software product, Autodesk Inventor. The home version was meant for owners of a personal computer who wanted to design industrial

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System Requirements:

1.0.3 - 1.0.4 Crazy Glue! On top of a bunch of bug fixes, we've added some major new content for all of the new units. We've also completely re-written the AI for new units to give them a better chance of surviving and fighting back. We've also implemented "real" upgrade paths, with research allowing for one unit to be built using the resources of another. We've gone through and fixed all of the old bugs, fixed a whole bunch of really old weird bugs, improved unit AI

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