

Need another word that means the same as “robotic”? Find 11 synonyms and 30 related words for “robotic” in this overview.

Table Of Contents:

- [Robotic as an Adjective](#)
- [Definitions of "Robotic" as an adjective](#)
- [Synonyms of "Robotic" as an adjective \(11 Words\)](#)
- [Usage Examples of "Robotic" as an adjective](#)
- [Associations of "Robotic" \(30 Words\)](#)

The synonyms of “Robotic” are: automatic, automatonlike, machinelike, robotlike, mechanized, mechanical, automated, preprogrammed, computerized, electronic, unmanned

Robotic as an Adjective

Definitions of "Robotic" as an adjective

According to the [Oxford Dictionary of English](#), “robotic” as an adjective can have the following definitions:

- *Resembling the unthinking functioning of a machine.*
- *Of or relating to mechanical robots.*
- *Relating to or of the nature of robots.*
- *Resembling or characteristic of a robot, especially in being stiff or unemotional.*



Synonyms of "Robotic" as an adjective (11 Words)

automated	Operated by automation. <i>A fully automated process.</i>
<u>automatic</u>	Done or occurring spontaneously, without conscious thought or attention. <i>Automatic weapons.</i>
automatonlike	Resembling the unthinking functioning of a machine.
computerized	(of a system, device, etc.) adapted so as to be operated by computer. <i>A computerized register of dogs.</i>
<u>electronic</u>	Of music produced by electronic instruments. <i>Electronic dance music.</i>
machinelike	Resembling the unthinking functioning of a machine. <i>Machinelike efficiency.</i>
<u>mechanical</u>	(of a theory) explaining phenomena in terms only of physical processes. <i>A mechanical device.</i>
mechanized	Operated by or equipped with machines; having undergone a process of mechanization. <i>Mechanized factories emerged in the mid nineteenth century.</i>
preprogrammed	(of instructions or data) programmed into an electronic device to control future action. <i>The app includes several preprogrammed colour settings.</i>
robotlike	Resembling or suggestive of a robot.
unmanned	Lacking a crew. <i>An unmanned satellite to Mars.</i>



Usage Examples of "Robotic" as an adjective

- *A robotic device for performing surgery.*
- *The lander has a robotic arm that will dig into the Martian surface to collect samples for analysis.*
- *His robotic voice.*



Associations of "Robotic" (30 Words)

aeronautics	The science or practice of building or flying aircraft.
android	An open-source operating system used for smartphones and tablet computers. <i>There were no android security guards to stop him.</i>
assembler	A program for converting instructions written in low-level symbolic code into machine code.
auto	A car. <i>The auto industry.</i>
automated	Operated by automation. <i>An automated stoker.</i>
<u>automatic</u>	A vehicle with automatic transmission. <i>An automatic kettle that switches itself off when it boils.</i>

automation	The use or introduction of automatic equipment in a manufacturing or other process or facility. <i>Automation increases productivity.</i>
automaton	A machine which performs a range of functions according to a predetermined set of coded instructions. <i>Sophisticated automatons continue to run factory assembly lines.</i>
bionics	The study of mechanical systems that function like living organisms or parts of living organisms.
calculator	An expert at calculation (or at operating calculating machines). <i>A pocket calculator.</i>
<u>computer</u>	An expert at calculation (or at operating calculating machines).
<u>dispenser</u>	An automatic machine or container which is designed to release a specific amount of something. <i>His role as protector of the weak and dispenser of justice.</i>
electrical	Of a company or shop manufacturing or selling electrical appliances. <i>An electrical storm.</i>
<u>electronic</u>	Of or relating to electronics concerned with or using devices that operate on principles governing the behavior of electrons. <i>An electronic calculator.</i>
electronically	In a way that relates to electrons. <i>Electronically controlled access gates.</i>
<u>engineering</u>	A field of study or activity concerned with modification or development in a particular area. <i>Software engineering.</i>
equipment	The process of supplying someone or something with necessary equipment. <i>A gym with all the latest equipment.</i>
galvanism	The therapeutic application of electricity to the body (as in the treatment of various forms of paralysis).
hardware	Instrumentalities (tools or implements) made of metal. <i>Select a software package that suits your requirements and buy the hardware to run it on.</i>
industrial	Relating to or denoting a type of harsh uncompromising rock music incorporating sounds resembling those produced by industrial machinery. <i>Industrial work.</i>
machine	Made by machinery. <i>He was endorsed by the Democratic machine.</i>

machinery	Machines or machine systems collectively. <i>The machinery of the state.</i>
<u>mechanical</u>	The working parts of a vehicle. <i>She stopped the mechanical brushing of her hair.</i>
<u>mechanism</u>	(philosophy) the philosophical theory that all phenomena can be explained in terms of physical or biological causes. <i>The immune system s mechanism for detecting pathogens.</i>
metallurgical	Of or relating to metallurgy. <i>Metallurgical engineer.</i>
operator	A person or company that runs a business. <i>A tour operator.</i>
<u>robot</u>	A machine capable of carrying out a complex series of actions automatically, especially one programmable by a computer. <i>A sci fi movie about time travelling killer robots.</i>
semiconductor	A solid substance that has a conductivity between that of an insulator and that of most metals either due to the addition of an impurity or because of temperature effects Devices made of semiconductors notably silicon are essential components of most electronic circuits.
technician	A person skilled in the technique of an art or craft. <i>Liszt was one of the greatest piano technicians of all time.</i>
technology	The discipline dealing with the art or science of applying scientific knowledge to practical problems. <i>The mastery of fire was a huge advance in human technology.</i>

