

Azure Real Time Operating System (or Azure RTOS)

[Return to Operating Systems](#)

Microsoft's **Azure Real Time Operating System (or Azure RTOS)** is an embedded development suite including what Microsoft describes as a small but powerful [operating system](#) that provides reliable, ultra-fast [performance](#) for resource-constrained devices. It is a small, fast, reliable, and easy-to-use RTOS for connecting deeply embedded IoT devices. They present their solution as easy-to-use and “market-proven, having been deployed on more than 10 billion devices worldwide.” .

Sources: <https://www.trustradius.com/operating-systems?f=0>,
<https://www.infoworld.com/article/3536569/inside-microsofts-latest-os-azure-rtos.html>

Datasheet	
Developer	Microsoft
Written in	C
OS family	Real-time operating system (RTOS)
Working state	Current
Source model	Source-available software
Initial release	February 1, 2010
Latest release	v6.1.2_rel[1] / November 10, 2020
Available in	English
Platforms	ARC, ARM, Blackfin, CEVA, C6x, MIPS, NXP, PIC, PowerPC, RISC-V, RX, SH, SHARC, TI, V850, Xtensa, x86, Coldfire, & others
Kernel type	Embedded, deterministic, real-time microkernel, picokernel
Default user interface	Embedded UI support (GUIX)
License	Proprietary

From:
<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:
https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.d_opsys:axure_rtos:start

Last update: **2021/11/09 15:55**

