The introduction of the RTS Hypervisor on the latest Intel platforms facilitates new possibilities for real-time applications, ranging from robotics and smart cars to factory automation and utility load management."

- Michael Reichlin







## Michael Reichlin

General Manager of RTS



## Bill Pearson

VP of Intel IOTG and General Manager of Developer Enabling







## intel





## Real-Time Systems Hypervisor

Real-Time Systems Hypervisor is a software agent that partitions the hardware resources of a standard x86, multicore-processor execution platform in such a way that multiple operating systems can be run concurrently and completely independent of one another. Under the Real-Time Systems Hypervisor, multiple operating systems run at full speed, without an intervening software layer to detract from native real-time processing.



https://real-timesystems.com/



© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.



intel



No product or component can be absolutely secure.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

Your costs and results may vary.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.