

“ 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







<https://real-time-systems.com/>



## 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.





Intel technologies may require enabled hardware, software or service activation.

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.