We've already done it for 200 American giants.
Companies who could well afford to develop their own real-time software. But instead called us.
Hunter & Ready.
Another software company, you ask?
No. But that brings us to the reason they called.
Simply put, Hunter & Ready components take the hard part out of real-time software.
Our software components handle the trickier parts of real-time. Functions like interrupts, I/O and task management. Which have nothing to do with making your application unique, but nonetheless take 60% of your software development time. Not to mention years of debugging and testing.
And if at this point you're wondering why components, the reason is simple.

Due to their standard nature, Hunter & Ready components provide the reliability strived for—but seldom attained—in real-time software. The kind that comes from 10 years of continual testing.
The same goes for any of our software components. The notable VRTX real-time kernel. The multi-stream IOX component for character and disk I/O. The high-speed FMX component for file I/O. The TRACER component for real-time debugging.
Every one tried and proven. But that's not to leave you out of the picture.
Because it's up to you what you make of any one Hunter & Ready component. Whether it's a robot, PBX system or medical instrument. It merely acts as a real-time extension for any of today's popular microprocessors.
If all this sounds too good to be
true, we thought that it might. That's why we've prepared a packet with more details and some actual case histories.

We'd be glad to send it to you. Just write Hunter & Ready, 445 Sherman Ave., Palo Alto, CA 94306. Or call (415) 326-2950.

If you can do that, we can do the hard part.