

IT'S A NEW DIGITAL WORLD, BUT EXPERIENCE STILL MATTERS

Access to engineering talent with the diverse set of skills required for the development, deployment, and maintenance of IoT devices is essential to building a secure digital world.



The percentage of enterprise data captured and processed outside of a traditional data center is skyrocketing¹.



38[%] MILLENIALS 35[%] GEN X 25[%] Boomers 25[%] other

Millennials are now the largest share of the workforce².

A SHORTAGE OF QUALIFIED TECHNICAL CANDIDATES

82% of executives reported a shortage of qualified technical candidates³.

82%

THE IMPORTANCE OF EMBEDDED EXPERIENCE TO KEEPING SYSTEMS SECURE

Programming errors are a leading cause of vulnerabilities in the Common Vulnerabilities and Exposures (CVE) database⁴.

TO LEARN MORE ABOUT SOFTWARE SECURITY IN THE NEW DIGITAL WORLD, VISIT: WWW.WINDRIVER.COM/SECURE-NOW

1: www.gartner.com/smarterwithgartner/what-edge-computing-means-for-infrastructure-and-operations-leaders

2: Forbes/Inc.Digital

3: www.semi.org/en/node/581

4: www.cse.psu.edu/~pdm12/cse597g-f15/readings/cse597g-embedded_systems.pdf