



FORBES REPORT 2021

INTELLIGENT SYSTEMS SUCCESS WILL BE DRIVEN BY CYBERSECURITY, SAFETY, AND YOUR POSITION ON THREE CORE STATEMENTS

We asked 506 executive leaders about their intelligent systems journeys at some of the world's leading companies in aerospace, defense, industrial manufacturing, medical technology, telecommunications, automotive, technology hardware, and energy and utilities.

Designing for cybersecure success is a necessary building block for the intelligent systems future



Those intelligent systems businesses that are succeeding right now are 25% more likely to be focused on issues of security, safety, and cyber protection.

Read through these statements and consider where you are on your own intelligent systems journey.



85%

85% of leaders in 7 major embedded dependent industries told us they are pursuing an intelligent systems strategy for their company.

On a simple scale of 1 ("We've never heard of intelligent systems") to 10 ("Our intelligent systems strategy is fully defined and in motion"), how advanced is your organization's strategy?



78%

78% of leaders in 7 major embedded dependent industries say making products and services cybersecure is a critical building block for **ALL** of their business success.

On a simple scale of 1 ("Cybersecurity is not an issue we're concerned about") to 10 ("Cybersecurity for our products and services is the most critical component of our success"), where does cybersecurity fall in your business's priorities?



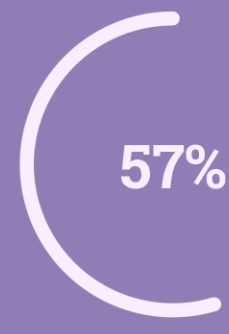
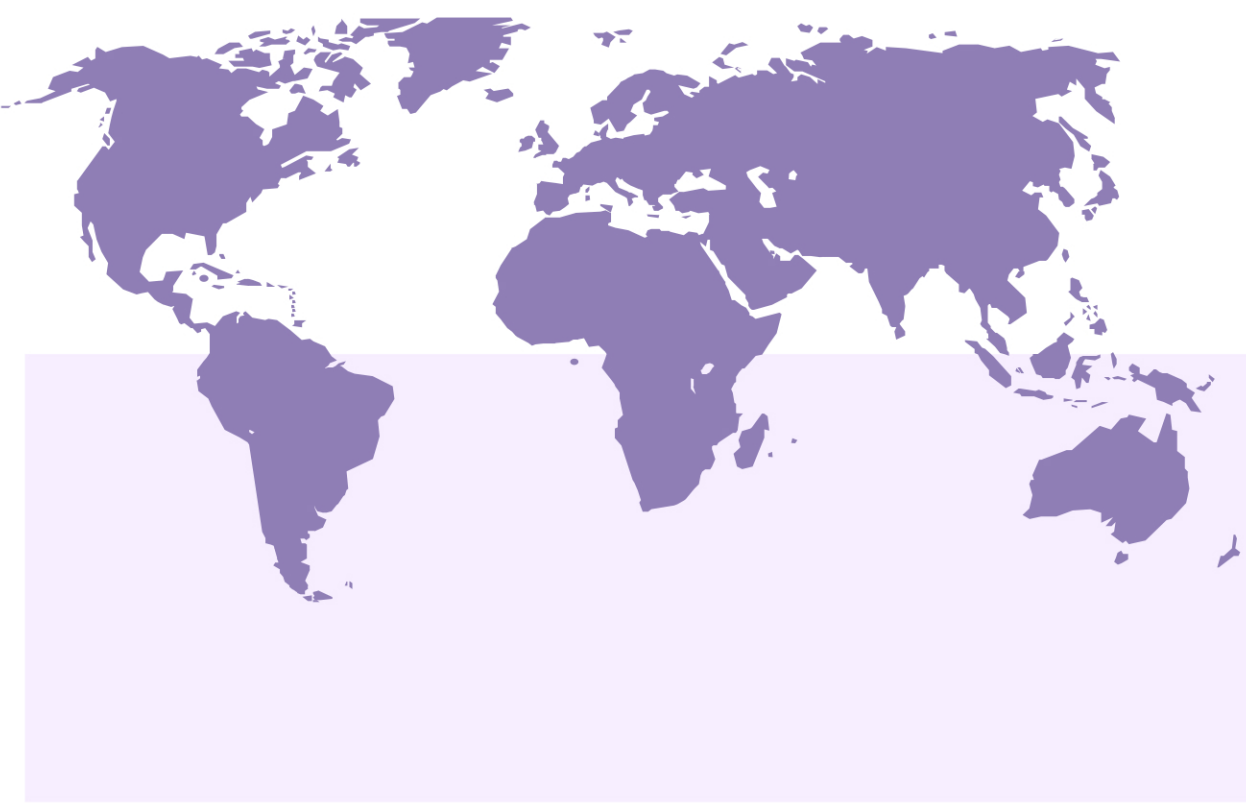
36%

36% of leaders in 7 major embedded dependent industries say that embedded products and solutions need to have levels of security so that they can function in a mission-critical manner, secure from cyber intrusions.

On a simple scale of 1 ("No security at all") to 10 ("Multiple levels of security"), how seriously does your business treat the need for embedded systems to be protected by not just one but multiple levels of security?



Cyber-related issues restrict potential for intelligent systems success.



The most successful intelligent systems companies are 57% more likely to be concerned with information security than those just starting their intelligent systems journey.



The most successful 16% of intelligent systems companies across seven cybersecurity metrics are 50% more concerned about the issues of cyber and safety in the intelligent systems world than the 84% of companies not succeeding at the highest levels with their intelligent systems development.

AND mission-critical capabilities will increase in importance by 25% in the next five years.

If you're ready to design for your organization's cybersecure success, contact a Wind River expert at 1.800.545.WIND (9463) or via live chat at www.windriver.com

RTOS

The Engine of the Intelligent Edge

Read more from Wind River about how real-time operating systems power connected intelligent systems.

Read More

ROBOTICS

On the Cutting Edge

Read more from Wind River about how robots are joining the sensor-driven revolution.

Read More