

## Boeing Names Ryan Hartman Insitu President and Chief Executive Officer

# Boeing Names Ryan Hartman Insitu President and Chief Executive Officer

New leader held role of Insitu senior vice president for ScanEagle and Integrator programs

**BINGEN, Wash., Aug. 6, 2014** –Boeing [NYSE: BA] and subsidiary Insitu Inc. today named Ryan Hartman Insitu president and CEO, effective immediately.

Hartman most recently served as senior vice president, Insitu Programs. He succeeds CEO Steve Morrow, who is retiring.

"Insitu invented the agile small tactical unmanned intelligence, surveillance and reconnaissance category and continues to be a leader in the industry," said Steve Nordlund, vice president for unmanned airborne systems programs. "As Insitu enters its third decade of operation, Ryan is ideally suited to push technologies and processes to continue Insitu's strong, global growth trajectory."

As Insitu president and CEO, Hartman is responsible for executing the Insitu business plan and building on its extensive portfolio, which today includes the ScanEagle and Integrator unmanned aircraft. He leads more than 800 employees, based primarily in the Columbia River Gorge area in Washington state and Oregon.

"I'm honored and humbled to be named CEO of Insitu," said Hartman. "I'm proud and excited to continue our tradition of technical excellence and to support the Columbia Gorge community."

In his previous position, Hartman led the company's Integrator, ScanEagle, Advanced Programs and Business Development program offices, where he advanced the company's research, development and product engineering and the Insitu Common Open-mission Management Command and Control (ICOMC2) ground control station.

"Our people and innovation are our competitive advantages in the region, and Ryan's selection reinforces Boeing's and Insitu's commitment to its continued growth," said Nordlund.

Hartman is a veteran of the U.S. Air Force and U.S. Navy and a graduate of Embry-Riddle Aeronautical University.

Insitu Inc., located in Bingen, Wash., is a wholly owned subsidiary of [The Boeing Company](#). Insitu designs, develops and manufactures UAS and provides associated services for commercial, civil and defense applications. To date, its systems have accumulated more than 798,000 operational flight hours and 98,000 sorties in support of global missions. For more information, visit [www.insitu.com](http://www.insitu.com).

A unit of The Boeing Company, [Boeing Defense, Space & Security](#) is one of the world's largest defense, space and security businesses specializing in innovative and capabilities-driven customer solutions, and the world's largest and most versatile manufacturer of military aircraft. Headquartered in St. Louis, Boeing Defense, Space & Security is a \$33 billion business with 56,000 employees worldwide. Follow us on Twitter: [@BoeingDefense](#).

# # #

A related photo is available at [boeing.mediaroom.com](http://boeing.mediaroom.com).

Contact:

Jill Vacek  
Insitu Communications  
Office: +1 509-493-6439  
Mobile: +1 509-250-1874  
[jill.vacek@insitu.com](mailto:jill.vacek@insitu.com)

Alison Sheridan  
Boeing Defense, Space & Security  
Office: +1 314-232-8187  
Mobile: +1 314-614-4823  
[alison.sheridan@boeing.com](mailto:alison.sheridan@boeing.com)

---

Additional assets available online: [Photos \(1\)](#)