



***THE VALUE OF  
COMPLETING  
THE INVALUABLE.***

Can you imagine finally unlocking the secrets to the origin of our universe? Witnessing the birth of stars? Inspiring new technological breakthroughs? And securing new jobs in new industries, as well as our rightful place in leading deep space exploration? We can. NASA's James Webb Space Telescope, Hubble's technologically advanced successor, has already inspired far-reaching technological breakthroughs and a significant amount of hardware has been manufactured. With something that invaluable, the only thing we can't imagine is saying we can't afford the remaining investment in completing the most advanced scientific instrument of our time.

***THE VALUE OF PERFORMANCE.***

***NORTHROP GRUMMAN***

[www.northropgrumman.com/webbtelescope](http://www.northropgrumman.com/webbtelescope)