

Ball Aerospace : Systems Engineering Solutions 2016 w/42 Productions

VIDEO	AUDIO
Words on screen: <i>Agility to innovate...strength to deliver</i>	Music
Warfighter stock footage	<u>VO</u> : Ball Aerospace advances technologies that protect our national assets and support our nation’s warfighters.
<i>Steve Smith lower third</i> Title: Vice President, Systems Engineering Solutions	<u>Steve Smith</u> : 6645 :45 “I think what we do...helps bring them back home safely...effectively.”
<ul style="list-style-type: none"> • <u>World-class technical assessments</u> • <u>Outstanding data discovery and management</u> • <u>Leading-edge processing</u> 	<u>VO</u> : To protect warfighters, Ball’s 500 Systems Engineering Solutions employees extract data from space, air and land assets to create visualizations of the battlespace...
<i>Kathy Frazier lower third</i> Title: Senior Software Engineer	<u>04FR Linda Frazier</u> : 3:10 – 3:17 - “Whether it be avionics, whether it be the power grid, whatever, we have to be in a position to be able to protect those.”
	<u>Steve Everding A002:C003</u> 3:08 - And a lot of those new products...weren’t dream of yet when they fielded the sensors so that’s one thing we’ve been very successful at.
Ball sign on building Dayton skyline Dayton front lobby Air Force base sign	<u>VO</u> : For nearly 30 years Ball has collaborated with NASIC – the National Air and Space Intelligence Center and the Air Force Research Lab at Wright-Patterson Air Force Base.
	<u>6643: Smith 1:05</u> : “Our work in Dayton is data processing for NASIC as well as doing human performance...Sensors Directorate.”
<i>Tim Choate lower third</i> Senior Business Manager, SES	<u>Tim Choate: A002 – C003</u> 3:00 – “The world is ever changing and the warfighter capabilities need to change in the future so they look at the innovation we can provide and technical competency but again trust Ball to do the right thing.”
<u>B-Roll:</u> <i>Air Force Base sign & other Albuquerque existing footage</i>	<u>VO</u> : In Albuquerque we’re aligned with the Air Force Research Lab at the Kirtland Air Force Base.
	<u>MVI 6643 Smith: 1:26</u> “Our work down there is with the directed energy directorate.”
<i>Gina Schreiner lower third</i> Title: Engineering Coordinator	<u>Gina Schreiner: 5:42-5:51</u> “And we’ve worked on programs in the past that range from the airborne laser, to the advanced tactical laser and now we’re into the electric laser on a large aircraft and it’s constantly, constantly

	changing.”
<i>Evan Jones lower third</i> Title: Senior Manager of Operations & Advanced Systems Manager	<u>Evan Jones: 0826</u> 00:28 – “This goal of the U.S. government...to rapidly reconfigure and re-purpose space systems to meet new challenges that may be difficult but that’s where we’re moving.”
Footage from DoD visit to Ball 10/14	VO: We also conduct as technical assessments for the Department of Defense.
<i>Garland lower third</i> Title: Operations Analyst	<u>0822 - Leslie Garland: 13:40 – 13:54</u> “It’s an iterative process...we develop a counter measure, the bad guys develop a counter-counter measure and now we have to develop a counter-counter-counter measure and the quicker you can make that process happen the safer our deployed personnel will be.”
	<u>04FR - Kathy Frazier: 6:34 – 6:42</u> “It’s just alike a ball game. You’ve got your offense team doing one thing and your defensive team has to do something else and so we’re learning those defenses.”
Location montage	VO: Ball Aerospace also provides engineering and related services to the Goddard Space Flight Center and supports defense and intelligence customers at our St. Louis office in Missouri and from our Chantilly office near the nation’s capital.
	6644: Smith: 1:16 “So human beings...into knowledge.
Animation from previous video	VO: Ball Aerospace: Turning data into information and information into knowledge.
Ball logo	