



Active R&D Membership Application

Thank you for your interest in our program. We take your participation very seriously. You will be contacted shortly after we receive your application to notify you of your acceptance.

Please complete all information and fax to **615-882-2252**. Thank you.

Contact Information

Name	
Department	
Street Address	
City ST ZIP Code	
Home Phone	
Work Phone	
E-Mail Address	

What's Involved

You will receive up to six (6) requests in 2012 that will include product reviews, brand surveys, job related surveys, and product/marketing feedback. These requests could come in the form of an online survey, product wear test, or a combination of both. *All participants must be active law enforcement or first responders.

Current Position

Summarize your current assignment and the environment in which you work.

--

Address To Send Samples and Information (if different from above)

Name	
Street Address	
City ST ZIP Code	
Phone	
E-Mail Address	

Agreement & Confidentiality

By submitting this application, I affirm that the facts set forth in it are true and complete. I understand that if I am accepted as a participant, any false statements, omissions, or other misrepresentations made by me on this application may result in my immediate membership cancellation. By signing below, I agree to keep all information and products obtained as a part of my participation in this program confidential. I will not share any information with anyone outside the Horace Small staff.

Name (print)	
Signature	
Date	

Horace Small Mission & YOU

It is Horace Small's mission to create innovative, job specific uniforms for law enforcement and first responders. To create the right uniform, it is critical that those who wear them on the job are a part of the development process. By joining this program, you will help us design the very best for you.

Were you referred to this program? If so, please provide name of the person or organization. _____

Thank you for completing this application form and for your interest in the Horace Small Active R&D Program.