**SOLDIER POWER COHORT SUBMISSION**

Title of Your Submission

COMPANY NAME

www.website.com

Point of Contact (POC) Name  
Point of Contact (POC) Title

[pointofcontact@email.com](mailto:pointofcontact@email.com)  
Point of Contact Phone Number

INSTRUCTIONS   
(DELETE THIS PAGE PRIOR TO SUBMITTING)

The following template includes a simple outline to guide development of your submission for the Soldier Power Cohort. While you are not required to use this template, it is structured to help address the key elements that we will be looking for in your submission, so we encourage you to take advantage of this tool.

Once you’ve included the appropriate information, please be sure to “Save as PDF” prior to uploading your submission at [aal.army/cohort/submit](http://www.aal.army/cohort/submit).

The template includes six (6) core sections:

* [COMPANY INFORMATION](#_heading=h.3znysh7)
* [CURRENT TECHNOLOGY](#_heading=h.2et92p0)
* [TECHNOLOGY CONVERSION PLAN](#_heading=h.tyjcwt)
* [LIMITATIONS](#_heading=h.3dy6vkm)
* [RISKS](#_heading=h.2s8eyo1)
* [ARMY IMPACT](#_heading=h.17dp8vu)

# 

# 

# 

# 

# COMPANY INFORMATION

*Please provide a brief description of your company. (Think of this like your elevator pitch.)*

<Start here>

# CURRENT TECHNOLOGY

*Describe your current technology, as it applies to the Soldier Power Cohort, including how it is different from other technologies in the space.*

<Start here>

# 

# TECHNOLOGY CONVERSION PLAN

*Describe how you may adapt your technology to meet the specific Army problem set and the potential solution(s) you envision providing at the end of the Soldier Power Cohort.*

<Start here>

# 

# LIMITATIONS

# *In what ways will your current technology have to evolve to most effectively impact the Soldier Power Cohort problem set?*

<Start here>

# 

# 

# RISKS

What are the primary risks associated with adapting your technology to an Army use case?

<Start here>

# 

# 

# ARMY IMPACT

What primary benefits will the Army receive if your potential solution is adopted and delivered to Soldiers at scale?

<Start here>