

ARIAP
ARMY READINESS ASSESSMENT PROGRAM

4 easy steps:

1. Register the command
2. Take the assessment
3. Get the results
4. Back brief higher command

<https://unitready.army.mil/>

ARIAP
ARMY READINESS ASSESSMENT PROGRAM

4 easy steps:

1. Register the command
2. Take the assessment
3. Get the results
4. Back brief higher command

<https://unitready.army.mil/>

ARIAP
ARMY READINESS ASSESSMENT PROGRAM

4 easy steps:

1. Register the command
2. Take the assessment
3. Get the results
4. Back brief higher command

<https://unitready.army.mil/>

ARIAP
ARMY READINESS ASSESSMENT PROGRAM

4 easy steps:

1. Register the command
2. Take the assessment
3. Get the results
4. Back brief higher command

<https://unitready.army.mil/>

ARIAP
ARMY READINESS ASSESSMENT PROGRAM

4 easy steps:

1. Register the command
2. Take the assessment
3. Get the results
4. Back brief higher command

<https://unitready.army.mil/>

ARIAP
ARMY READINESS ASSESSMENT PROGRAM

4 easy steps:

1. Register the command
2. Take the assessment
3. Get the results
4. Back brief higher command

<https://unitready.army.mil/>

Wouldn't you like to know if your unit
is headed for a serious mishap?
Wouldn't you like to prevent it?

All assessments are *confidential*. Only unit commanders or their designated representatives and the USACR/Safety Center have access to results. A confidential debrief is conducted on a one-on-one basis between the commander and the USACR/Safety Center.

Assessments *may be predictive*. Studies conducted by the Army over the past few years have shown that units in the survey's lower spectrum have twice the number of fatalities and more than twice the number of Class A accidents.

All assessments and users are *anonymous*.

These assessments are a "*free look*" inside a unit. They allow commanders to take an honest look at their safety culture and evaluate CRM processes.

<https://unitready.army.mil/>

Wouldn't you like to know if your unit
is headed for a serious mishap?
Wouldn't you like to prevent it?

All assessments are *confidential*. Only unit commanders or their designated representatives and the USACR/Safety Center have access to results. A confidential debrief is conducted on a one-on-one basis between the commander and the USACR/Safety Center.

Assessments *may be predictive*. Studies conducted by the Army over the past few years have shown that units in the survey's lower spectrum have twice the number of fatalities and more than twice the number of Class A accidents.

All assessments and users are *anonymous*.

These assessments are a "*free look*" inside a unit. They allow commanders to take an honest look at their safety culture and evaluate CRM processes.

<https://unitready.army.mil/>

Wouldn't you like to know if your unit
is headed for a serious mishap?
Wouldn't you like to prevent it?

All assessments are *confidential*. Only unit commanders or their designated representatives and the USACR/Safety Center have access to results. A confidential debrief is conducted on a one-on-one basis between the commander and the USACR/Safety Center.

Assessments *may be predictive*. Studies conducted by the Army over the past few years have shown that units in the survey's lower spectrum have twice the number of fatalities and more than twice the number of Class A accidents.

All assessments and users are *anonymous*.

These assessments are a "*free look*" inside a unit. They allow commanders to take an honest look at their safety culture and evaluate CRM processes.

<https://unitready.army.mil/>

Wouldn't you like to know if your unit
is headed for a serious mishap?
Wouldn't you like to prevent it?

All assessments are *confidential*. Only unit commanders or their designated representatives and the USACR/Safety Center have access to results. A confidential debrief is conducted on a one-on-one basis between the commander and the USACR/Safety Center.

Assessments *may be predictive*. Studies conducted by the Army over the past few years have shown that units in the survey's lower spectrum have twice the number of fatalities and more than twice the number of Class A accidents.

All assessments and users are *anonymous*.

These assessments are a "*free look*" inside a unit. They allow commanders to take an honest look at their safety culture and evaluate CRM processes.

<https://unitready.army.mil/>

Wouldn't you like to know if your unit
is headed for a serious mishap?
Wouldn't you like to prevent it?

All assessments are *confidential*. Only unit commanders or their designated representatives and the USACR/Safety Center have access to results. A confidential debrief is conducted on a one-on-one basis between the commander and the USACR/Safety Center.

Assessments *may be predictive*. Studies conducted by the Army over the past few years have shown that units in the survey's lower spectrum have twice the number of fatalities and more than twice the number of Class A accidents.

All assessments and users are *anonymous*.

These assessments are a "*free look*" inside a unit. They allow commanders to take an honest look at their safety culture and evaluate CRM processes.

<https://unitready.army.mil/>

Wouldn't you like to know if your unit
is headed for a serious mishap?
Wouldn't you like to prevent it?

All assessments are *confidential*. Only unit commanders or their designated representatives and the USACR/Safety Center have access to results. A confidential debrief is conducted on a one-on-one basis between the commander and the USACR/Safety Center.

Assessments *may be predictive*. Studies conducted by the Army over the past few years have shown that units in the survey's lower spectrum have twice the number of fatalities and more than twice the number of Class A accidents.

All assessments and users are *anonymous*.

These assessments are a "*free look*" inside a unit. They allow commanders to take an honest look at their safety culture and evaluate CRM processes.

<https://unitready.army.mil/>