**NICE Working Group**

**Meeting Agenda**

**Date: 8/22/2018 Time: 3:30 PM EST**

**SharePoint:** [https://nistgov.sharepoint.com/sites/NICEProgram/NICEWG](https://nistgov.sharepoint.com/sites/NICEProgram/NICEWG/Pages/home.aspx)

# Introduction and Ground Rules

# NICE Program Office Updates

# Opening Remarks

## Academic Co-Chair

## Industry Co-Chair

# Standing Items

## Report Roundup – learning from good ideas

### Topic: "Winning the Game" – gaming in the cybersecurity workforce

### URL: http://www.information-age.com/uk-education-system-exacerbating-cyber-skills-gap-123468601/

## Strategy Stories – new developments that align to NICE Strategy

### Topic: " International Consortium of Minority Cybersecurity Professionals "

### Objective 2.4: Grow creative and effective efforts to increase the number of women, minorities, veterans, persons with disabilities, and other underrepresented populations in the cybersecurity workforce

### URL: <https://icmcp.org/>

## Metric Moment – what gets measured gets done

### Topic: NICE Web Metrics

### URL: [nist.gov/nice](https://www.nist.gov/itl/applied-cybersecurity/nice)

# Subgroup Updates

## Apprenticeship

## Collegiate

## Competitions

## K12

## Training and Certifications

## Workforce Management

# Project Progress Reports

## National Cybersecurity Career Awareness Week

### URL: <https://www.nist.gov/itl/applied-cybersecurity/nice/events/national-cybersecurity-career-awareness-week>

## NICE K12 Cybersecurity Education Conference

### URL: <https://www.k12cybersecurityconference.org/>

## NICE Annual Conference

### URL: <https://niceconference.org/>

## NICE Challenge Project

### URL: <https://nice-challenge.com/>

# New Business

## Cybersecurity Presidential Management Fellow

URL: <https://www.pmf.gov/agencies/value-proposition-and-overview.aspx>

## Topic: Cybersecurity Labor Market and Statewide Survey

## URL: <http://business.ca.gov/Portals/0/Files/CASCADE/cybersecurity-labor-market-analysis.pdf>

# Summary of Action Items

# Next Meeting Reminder