

From: Walker, Marlon L. Dr. (Fed)
To: Regenscheid, Andrew R. (Fed)
Subject: RE: Assistance
Date: Monday, August 5, 2019 2:23:30 PM
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Hi Andy,

I was not aware of the report or the author. I will reach out to this person. Thanks,
Marlon

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From: Regenscheid, Andrew (Fed) <andrew.regenscheid@nist.gov>
Sent: Monday, August 5, 2019 1:53 PM
To: Walker, Marlon L. Dr. (Fed) <marlon.walker@nist.gov>
Subject: Re: Assistance

Sorry for the delay getting back to you on this.

I talked to some of my colleagues in the Computer Security Division, but no one is available to present at this conference.

I did, however, get back a suggestion. Some people from the Engineering Lab have been looking at blockchain-related use cases for traceability in smart manufacturing. Sylvere Krima (sylvere.krima@nist.gov) was the lead author of a report that came out earlier this year (<https://nvlpubs.nist.gov/nistpubs/ams/NIST.AMS.300-6.pdf>). Have you reached out to them yet?

-Andy

From: "Walker, Marlon L. Dr. (Fed)" <marlon.walker@nist.gov>
Date: Thursday, July 18, 2019 at 8:53 AM
To: "Regenscheid, Andrew (Fed)" <andrew.regenscheid@nist.gov>
Subject: FW: Assistance

Andy,

The request for a speaker is below. Please see if one of your colleagues is available. I think this could be considered as an invited talk.
Marlon

Annually MTS does a Manufacturers Summit, our 4th year. It's the largest manufacturing summit in SD. We are anticipating 250 attendees from 75-100 manufacturers (based on previous years). Like other conferences we have keynote speakers and breakout sessions (tracks of various topics). One of the tracks is technology. We are looking for an expert on Blockchain. Someone that could provide a 45-60 minute breakout session on the topic. Not a PhD version but one that can help manufacturers better understand cybersecurity threats they will face and technology that might assist them. We have other content related to cybersecurity but not anything specific to Blockchain.

I saw this on the NIST website and thought it would be a good example of an introductory session for those that have heard of it but really didn't have any detailed knowledge.



<https://csrc.nist.gov/CSRC/media/Presentations/Blockchain-Overview-FCSM-final-Andy-R/images-media/Blockchain%20-%20Overview-%20FCSM-final%20-%20Andy%20R.pdf>

Understanding Blockchain Andrew Regenscheid Computer Security Division 05.16.2018 "Explain to me how Bitcoin works." @JackGavigan
<https://jackgavigan.com/2015/04/04/explain-to-me-how-bitcoin-works/> FCSM Forum 2 Prologue: Distri...

Here is a link to our website with details of the summit:
<https://sdmanufacturing.com/events/2019summit-1/>

We are only looking for a speaker for the event being held on 12 September at Lake Area Technical Institute. (The webpage references two conferences)

Thank you in advance.
Keith

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