${\bf Carnegie\ Mellon\ University}$

Software Engineering Institute

ZERO TRUST INDUSTRY DAY

Day 1 – August 30, 2022			
Time	Topic	Discussion Leader	
9:00	Arrival and continental breakfast		
9:30	Keynote	John Kindervag (ON2IT Senior Vice President, Cybersecurity Strategy)	
10:00	Zscaler	Bob Smith (Federal SE Manager)	
		Jeremy James (Director Strategic Initiatives)	
		Jose Padin (US Public Sector director of Sales Engineering)	
10:45	1Kosmos (virtual)	Michael Egle (Co-founder and Head of Strategy)	
		Blair Cohen	
11:30	Banyan Security (virtual)	Den Jones (Chief Security Officer)	
12:15	Lunch		
1:30	Panel Discussion – "What areas dealing with ZT need further research?"	Tim Morrow (Technical Manager, CERT Division)	
2:00	Illumio	Christer Swartz (Industry Solutions Marketing Director)	
2:45	Cimcor	Mark Allers (VP of Business Development)	
3:30	Cyolo (virtual)	Kevin Kumpf (OT Strategist)	
		Josh Martin (Principal Technical Marketing Engineer)	
4:15	Wrap Up	Kris Rush (Technical Director, CERT Division)	

Day 2 – August 31, 2022		
Time	Topic	Discussion Leader
9:00	Arrival and Continental Breakfast	
9:30	Keynote	Greg Touhill (CERT Director)
10:00	Appgate (virtual)	Jason Garbis (Chief Product Officer)
10:45	iboss (virtual)	Paul Martini (Co-founder and CEO)
11:30	Zentera Systems	Michael Ichiriu (VP of Marketing and Product)
12:15	Lunch	
1:45	Panel Discussion – "What areas dealing with ZT need further research?"	Tim Morrow (Technical Manager, CERT Division)
2:15	Ericom Software	Chase Cunningham (Chief Strategy Officer)
3:00	Wrap Up	Greg Touhill (CERT Director)

Copyright 2022 Carnegie Mellon University.

This material is based upon work funded and supported by the Department of Defense under Contract No. FA8702-15-D-0002 with Carnegie Mellon University for the operation of the Software Engineering Institute, a federally funded research and development center.

The view, opinions, and/or findings contained in this material are those of the author(s) and should not be construed as an official Government position, policy, or decision, unless designated by other documentation.

NO WARRANTY. THIS CARNEGIE MELLON UNIVERSITY AND SOFTWARE ENGINEERING INSTITUTE MATERIAL IS FURNISHED ON AN "AS-IS" BASIS. CARNEGIE MELLON UNIVERSITY MAKES NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, AS TO ANY MATTER INCLUDING, BUT NOT LIMITED TO, WARRANTY OF FITNESS FOR PURPOSE OR MERCHANTABILITY, EXCLUSIVITY, OR RESULTS OBTAINED FROM USE OF THE MATERIAL. CARNEGIE MELLON UNIVERSITY DOES NOT MAKE ANY WARRANTY OF ANY KIND WITH RESPECT TO FREEDOM FROM PATENT, TRADEMARK, OR COPYRIGHT INFRINGEMENT.

[DISTRIBUTION STATEMENT A] This material has been approved for public release and unlimited distribution. Please see Copyright notice for non-US Government use and distribution.

Internal use:* Permission to reproduce this material and to prepare derivative works from this material for internal use is granted, provided the copyright and "No Warranty" statements are included with all reproductions and derivative works.

External use:* This material may be reproduced in its entirety, without modification, and freely distributed in written or electronic form without requesting formal permission. Permission is required for any other external and/or commercial use. Requests for permission should be directed to the Software Engineering Institute at permission@sei.cmu.edu.

* These restrictions do not apply to U.S. government entities.

DM22-0742