|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR** | | **Digital Currency Global Initiative** | |
| **DCGI-SA-I-025** | |
| **Original: English** | |
| **WG(s):** | | Security & Assurance | e-meeting 12 November 2020 | |
| **INPUT DOCUMENT** | | | | |
| **Source:** | | Jacques Francoeur, Team Leader, Security & Assurance WG | | |
| **Title:** | | Meeting Agenda | | |
| **Contact:** | | DCGI Secretariat ITU | | E-mail: [dcgi-secretariat@itu.int](mailto:dcgi-secretariat@itu.int) |

|  |  |
| --- | --- |
| **Keywords:** | DCGI; CBDC; Agenda; DLT; emoney; digital currency; security; assurance; threats; vulnerabilities; risks to digital currency |
| **Abstract:** | This document contains the agenda for the Security & Assurance working group meeting on 12 November 2020. |

**Working Group Meeting Agenda**

1. Opening and approval of agenda
2. Approval of notes of meeting held on 6 October 2020 [[DCGI-SA-O-003](https://extranet.itu.int/sites/itu-t/initiatives/dcgi/wg/output_security/DCGI-SA-O-003.docx)]
3. Updates from the Team Leader [[DCGI-SA-I-028](https://extranet.itu.int/sites/itu-t/initiatives/dcgi/wg/input_security/DCGI-SA-I-028.zip)]
4. Presentation of contributions
   * CBDC and Asset Value Process – Swap model
   * Proposed Framework for Defining Value Processes and Assets for Digital Currency -Majid Malaika & Mitch Cohen, [[DCGI-SA-I-027-R1](https://extranet.itu.int/sites/itu-t/initiatives/dcgi/wg/_layouts/15/WopiFrame.aspx?sourcedoc=%7B171F3530-1EFC-46DA-BAD5-E4A1465AB9A8%7D&file=DCGI-SA-I-027-R1.docx&action=default)]
   * Proposed crypto key model and update on post-quantum crypto - Paul Lloyd [[DCGI-SA-I-026](https://extranet.itu.int/sites/itu-t/initiatives/dcgi/wg/_layouts/15/WopiFrame.aspx?sourcedoc=%7BBA5A0158-43E6-426F-B3D7-C36967ACE752%7D&file=DCGI-SA-I-026.docx&action=default)]
   * Mint to Destroy - CBDC Use Case
5. Call for Papers/Experts
6. AOB

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_