PWWG Co-Chairs

Dylan Gilbert
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National Institute of Standards and Technology

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Melanie Ensign
Founder & CEO
Discernable, Inc
PWWG UPDATES
PWWG Updates
ID.RA-P2: RISK ASSESSMENT (ID.RA-P)

- **ID.RA-P2**: Data analytic inputs and outputs are identified and evaluated for bias

- Target November timeline
PWWG Updates
FINAL TKS STATEMENTS

Inventory Document

Mapping Document
PROJECT TEAM UPDATES

PROJECT TEAM 3:
Policies, Processes, and Procedures
(GV.PO-P, CT.PO-P, CM.PO-P)
Project Team 3: Policies, Processes, and Procedures (GV.PO-P, CT.PO-P, CM.PO-P)
Team Co-Leads

Dan LoPresto
Director, Privacy Compliance
University of Central Florida (UCF)

Nandita Rao Narla
Senior Privacy Program Manager
DoorDash

Alicia Christensen, JD, MS, CIPP/US, CIPM
VP, General Counsel, Chief Compliance Officer at National Jewish Health
Principal Advisor, Frame Privacy Group
NIST PWWG Project Team 3 (PT3): Policies, Processes, and Procedures

1) Function: GOVERN-P (GV-P):
   - Category (GV.PO-P): Governance Policies, Processes, and Procedures
   - Subcategories (6): GV.PO-P1 through GV.PO-P6

2) Function: CONTROL-P (CT-P):
   - Category (CT.PO-P): Data Processing Policies, Processes, and Procedures
   - Subcategories (4): CT.PO-P1 through CT.PO-P4

3) Function: COMMUNICATE-P (CM-P):
   - Category (CM.PO-P): Communication Policies, Processes, and Procedures
   - Subcategories (2): CM.PO-P1 and CM.PO-P2
# Project Team 3: Policies, Processes, and Procedures (GV.PO-P, CT.PO-P, CM.PO-P)

## Scope of Work: Privacy Framework

<table>
<thead>
<tr>
<th>NIST Privacy Framework Core</th>
<th>Function</th>
<th>Category</th>
<th>Subcategory</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GOVERN-P (GV-P):</strong> Develop and implement the organizational governance structure to enable an ongoing understanding of the organization’s risk management priorities that are informed by privacy risk.</td>
<td>Governance Policies, Processes, and Procedures (GV.PO-P): The policies, processes, and procedures to manage and monitor the organization’s regulatory, legal, risk, environmental, and operational requirements are understood and inform the management of privacy risk.</td>
<td>GV.PO-P1: Organizational privacy values and policies (e.g., conditions on data processing such as data uses or retention periods, individuals’ prerogatives with respect to data processing) are established and communicated. GV.PO-P2: Processes to instill organizational privacy values within system/product/service development. GV.PO-P3: Roles and responsibilities for the workforce are established with respect to privacy. GV.PO-P4: Privacy roles and responsibilities are coordinated and aligned with third-party stakeholders (e.g., service providers, customers, partners). GV.PO-P5: Legal, regulatory, and contractual requirements regarding privacy are understood and managed. GV.PO-P6: Governance and risk management policies, processes, and procedures address privacy risks.</td>
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<tr>
<td><strong>CONTROL-P (CT-P):</strong> Develop and Implement appropriate activities to enable organizations or individuals to manage data with sufficient granularity to manage privacy risks.</td>
<td>Data Processing Policies, Processes, and Procedures (CT.PO-P): Policies, processes, and procedures are maintained and used to manage data processing (e.g., purpose, scope, roles and responsibilities in the data processing ecosystem, and management commitment) consistent with the organization’s risk strategy to protect individuals’ privacy.</td>
<td>CT.PO-P1: Policies, processes, and procedures for authorizing data processing (e.g., organizational. CT.PO-P2: Policies, processes, and procedures for enabling data review, transfer, sharing or disclosure. CT.PO-P3: Policies, processes, and procedures for enabling individuals’ data processing preferences and CT.PO-P4: A data life cycle to manage data is aligned and implemented with the system development life cycle to manage systems.</td>
<td></td>
</tr>
<tr>
<td><strong>COMMUNICATE-P (CM-P):</strong> Develop and implement appropriate activities to enable organizations and individuals to have a reliable understanding and engage in a dialogue about how data are processed and associated privacy risks.</td>
<td>Communication Policies, Processes, and Procedures (CM.PO-P): Policies, processes, and procedures are maintained and used to increase transparency of the organization’s data processing practices (e.g., purpose, scope, roles and responsibilities in the data processing ecosystem, and management commitment) and associated privacy risks.</td>
<td>CM.PO-P1: Transparency policies, processes, and procedures for communicating data processing purposes, practices, and associated privacy risks are established and in place. CM.PO-P2: Roles and responsibilities (e.g., public relations) for communicating data processing purposes, practices, and associated privacy risks are established.</td>
<td></td>
</tr>
</tbody>
</table>
Project Team 3: Policies, Processes, and Procedures (GV.PO-P, CT.PO-P, CM.PO-P)
Progress Update

PT3 has completed the review of the Co-Chair comments for the TKS Statements for GV.PO-P1- GV.PO-P4: Governance Policies, Processes, and Procedures.

Planned work for October/November:
• The team will begin review of the Co-Chair comments for the TKS Statements for GV.PO-P5.
• The team will begin drafting TKS Statements for subcategories in CT.PO-P: Data Processing Policies, Processes, and Procedures.
Project Team 3: Policies, Processes, and Procedures
(GV.PO-P, CT.PO-P, CM.PO-P)
Recurring Meetings

Biweekly on Thursdays from 1:00 PM EDT to 2:00 PM EDT

Next meeting:
**Thursday, October 13, 2022**
Project Team 3: Policies, Processes, and Procedures (GV.PO-P, CT.PO-P, CM.PO-P)
Mailing List Sign-Up

PrivacyWorkforcePT3+subscribe@list.nist.gov
PROJECT TEAM UPDATES

PROJECT TEAM 4:
Data Processing Ecosystem
Risk Management (ID.DE-P)
Project Team 4: Data Processing Ecosystem (ID.DE-P)
Team Co-Leads

Tahir Latif  
Head of Practice - Data Protection, Artificial Intelligence and Analytics (APAC & EMEA) Cognizant Worldwide

Paul Lanois  
Director, Fieldfisher

Anne Connell  
Senior Cybersecurity Engineer, Software Engineering Institute Carnegie Mellon University
Project Team 4: Data Processing Ecosystem (ID.DE-P)
Task, Knowledge, Skill Statements (TKS)

Project Team 4 (PT4):
- Task, Knowledge, and Skill (TKS) Statements
  - Subcategories

<table>
<thead>
<tr>
<th>Subcategory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID.DE-P1:</td>
<td>Data processing ecosystem risk management policies, processes, and procedures are identified, established, assessed, managed, and agreed to by organizational stakeholders.</td>
</tr>
<tr>
<td>ID.DE-P2:</td>
<td>Data processing ecosystem parties (e.g., service providers, customers, partners, product manufacturers, application developers) are identified, prioritized, and assessed using a privacy risk assessment process.</td>
</tr>
<tr>
<td>ID.DE-P3:</td>
<td>Contracts with data processing ecosystem parties are used to implement appropriate measures designed to meet the objectives of an organization’s privacy program.</td>
</tr>
<tr>
<td>ID.DE-P4:</td>
<td>Interoperability frameworks or similar multi-party approaches are used to manage data processing ecosystem privacy risks.</td>
</tr>
<tr>
<td>ID.DE-P5:</td>
<td>Data processing ecosystem parties are routinely assessed using audits, test results, or other forms of evaluations to confirm they are meeting their contractual, interoperability framework, or other obligations.</td>
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</tbody>
</table>
Project Team 4: Data Processing Ecosystem (ID.DE-P)

Progress Update

Currently working on drafting TKS statements for:

- **ID.DE-P1**: Data processing ecosystem risk management policies, processes, and procedures are identified, established, assessed, managed, and agreed to by organizational stakeholders.

- **ID.DE-P2**: Data processing ecosystem parties (e.g., service providers, customers, partners, product manufacturers, application developers) are identified, prioritized, and assessed using a privacy risk assessment process.
Goals for this work period:

• Complete drafting TKS statements for ID.DE-P1 and send to Co-Chairs for review.

• Awaiting Co-Chair feedback on TKS Statements for ID.DE-P2.

• Continue the development of TKS statements for the remaining ID.DE-P subcategories.
Meetings each month:

- 1st & 3rd Thursday | 2:00 PM to 3:00 PM EDT

Next meeting:
Thursday, October 20, 2022 | 2:00 PM – 3:00 PM EDT
Project Team 4: Data Processing Ecosystem (ID.DE-P)
Mailing List Sign-Up

PrivacyWorkforcePT4+subscribe@list.nist.gov
Project Team 5: Business Environment (ID.BE-P)
Team Co-Leads

Anshu Gupta
VP, Security and Privacy, CISO
Span.io

Brandi M. Bennett, CIPP-US
Data Privacy and Security Attorney
Project Team 5: Business Environment (ID.BE-P)
Task, Knowledge, Skill Statements (TKS)

Project Team 5 (PT5):
- Task, Knowledge, and Skill (TKS) Statements
  - Subcategories

<table>
<thead>
<tr>
<th>Subcategory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID.BE-P1:</td>
<td>The organization’s role(s) in the data processing ecosystem are identified and communicated.</td>
</tr>
<tr>
<td>ID.BE-P2:</td>
<td>Priorities for organizational mission, objectives, and activities are established and communicated.</td>
</tr>
<tr>
<td>ID.BE-P3:</td>
<td>Systems/products/services that support organizational priorities are identified and key requirements communicated.</td>
</tr>
</tbody>
</table>
Goals for October/November

• Continue drafting TKS Statements for ID.BE-P1.
Project Team 5 currently has the fewest number of members and is looking for more participants to join this effort. If you are available to join PT5 to contribute your expertise please email: PrivacyWorkforcePT5+subscribe@list.nist.gov
Two meetings each month:

- Biweekly on Tuesdays | 1:00 PM to 2:00 PM EDT

- Next meeting:
  Tuesday, October 25, 2022 | 1:00 PM – 2:00 PM EDT
Project Team 5: Business Environment (ID.BE-P)
Mailing List Sign-Up

PrivacyWorkforcePT5+subscribe@list.nist.gov
NEXT STEPS & UPCOMING MEETINGS
Privacy Workforce Public Working Group

Next Steps

• NIST PWWG team finalizes TKS inventory and mapping documents with ID.RA-P2 Statements

• PT3 finalizes review of Co-Chair Comments for GV.PO-P TKS Statements.

• PT4 submits TKS Statements for ID.DE-P1 for CO-Chair review, reviews comments for ID.DE-P2.

• PT5 continues drafting TKS Statements for ID.BE-P1,P2
Privacy Workforce Public Working Group
Upcoming Meetings

Project Team 1: Risk Assessment (ID.RA-P)
   Completed

Project Team 3: Policies, Processes, and Procedures (GV.PO-P, CM.PO-P, CT.PO-P)
   Thursday, October 13, 2022 | 1:00pm – 2:00pm EDT

Project Team 4: Data Processing Ecosystem Risk Management (ID.DE-P)
   Thursday, October 20, 2022 | 2:00pm – 3:00pm EDT

Project Team 5: Business Environment (ID.BE-P)
   Tuesday, October 25, 2022 | 1:00pm – 2:00pm EDT

NIST Privacy Workforce Public Working Group
   Wednesday, November 9, 2022 | 1:00pm – 2:00pm EDT
   No meeting in December.

* For updated meeting schedules see the PWWG web page.
Privacy Workforce Public Working Group
Join Our Mailing Lists

• Privacy Workforce Working Group (PWWG): PrivacyWorkforceWG+subscribe@list.nist.gov
• Project Team 3 (PT3): PrivacyWorkforcePT3+subscribe@list.nist.gov
• Project Team 4 (PT4): PrivacyWorkforcePT4+subscribe@list.nist.gov
• Project Team 5 (PT5): PrivacyWorkforcePT5+subscribe@list.nist.gov

• All mailing lists are moderated
Troubleshooting

• Email questions to pwwg@nist.gov
Q&A