CIPT **Evolving & Emerging** Foundational **Privacy Technologist** Privacy Risks, Threats Strategies, Techniques Privacy by Design Privacy **Privacy Engineering** and Technologies and Violations **Practice** Domains by **Professional** Certification CIPM Operational Life Cycle: Operational Life Cycle: Operational Life Cycle: Developing a **Establishing Program** Operational Life Cycle: **Protecting Personal Sustaining Program** Responding to **CDPSE** Framework Governance **Assessing Data** Performance Requests & Incidents Metrics for Data subject Program scope and Policies and Data Information security privacy program access requests and **Privacy Governance Privacy Architecture** Data Lifecycle practices and policies processes governance systems privacy strategy performance privacy rights Integrate the main Processors and Organizational Organizational vision Roles and third-party vendors principles of Privacy by Privacy program audit incident handling and Data Purpose and mission statement responsibilities evaluation Design response procedures Privacy metrics for Physical and In-scope laws, Data use guidelines Manage continuous Incident regulations and oversight and environmental and technical controls assessment response plan Software standards controls evaluation governance Technical controls Training and awareness activities evaluation Mergers, acquisitions, and divestitures risks evaluation