

Virtual CONSULT

Presented By



security
specifiers®



Sponsors

Diamond Sponsor



Gold Sponsors



Approvals



6 CEC's



6 CPE's

Send Certificate Requests to Ray Coulombe
ray@securityspecifiers.com

The Impact of Privacy Laws on Access Control

Sponsored By

tyco



Moderator



Forrest Gist
Global Technology Lead – Security
Jacobs



Panelists



Kathleen Carroll
Managing Partner
Seven Seas Strategic Communications



Brenda Leong
Senior Counsel and
Dir of Artificial Intelligence and Ethics
Future of Privacy Forum



Min Kyriannis
Managing Director
EMD | JMK



Rick Focke
Dir. of Product Management
JCI/Tyco Security Products



Current State

Broadly, what is the current state of privacy laws, impacting security?



How do you know which laws apply to you?

Considerations to think about – integrating privacy into design



Adjustments to Security Work

How have privacy laws impacted your work in security?



Product Impacts

What are impacts of privacy laws on security products?

What safeguards must manufacturers and providers build into their products?



Data Responsibility versus Data Ownership

What considerations exist with data stewardship? Who is responsible?



Data Categories and Masking Data

What kind of data is considered personal data versus sensitive data. What privacy enhancing technologies (PET) exist to mask data?



Overall Impact

Can privacy laws work to minimize risk and enhance security?



Client Requests

What are you hearing from your clients and customers?



Future Trends

What trends do you see in the future?

Additional Resources

Future of Privacy Forum	https://fpf.org/
FTC – Protecting Consumer Privacy and Security	https://www.ftc.gov/news-events/media-resources/protecting-consumer-privacy-security
GDPR – What is it?	https://gdpr.eu/what-is-gdpr/
International Association of Privacy Professionals	https://iapp.org/
Security Industry Association	https://www.securityindustry.org/
NIST	https://www.nist.gov/privacy-framework

**Thanks for Attending
Virtual CONSULT!!**

