Today’s episode features host Tavia Gilbert and Information Security Forum Managing Director Steve Durbin discussing the highlights of the ISF’s latest report, *Threat Horizon 2022: When Digital and Physical Worlds Collide*. 

If you’re enjoying our podcast, please rate and review it in iTunes, and share it in your networks. If there’s someone you’d like us to interview, or a topic you’d like to hear covered, let us know. Get in touch with us on Twitter [@securityforum](https://twitter.com/securityforum), or follow us on [LinkedIn](https://www.linkedin.com). And of course visit our website, [securityforum.org](https://securityforum.org), where you can download ISF’s research, practical tools and guidance relating to this discussion.

**References and Supplemental Materials for Today’s Episode:**

- [Information Security Forum](https://securityforum.org)
- [Threat Horizon 2022: When Digital and Physical Worlds Collide](https://securityforum.org) — NB: This full report is available to members only and can be downloaded from ISF Live
- [Augmented Reality (AR) technology](https://securityforum.org)
- [Behavioral analytics](https://securityforum.org)
- [Edge computing](https://securityforum.org)
- [Internet of Things-enabled industrial processes](https://securityforum.org)
- “Floods, tornadoes, snow in May: Extreme weather driven by climate change across US,” *USA Today*, 29 May 2019
- “A strange, wavy jet stream is blasting Europe with heat. Scientists say this could be the ‘new normal,’” *NBC News*, 29 June 2019
- [Internet of Things](https://securityforum.org)
- [Deepfake](https://securityforum.org)
- “This Bill Hader Deepfake Video Is Amazing. It’s Also Terrifying for Our Future,” *Popular Mechanics* 13 August 2019