- Inhel Rekik is Sr director of Product Security at Bracco Medical Technologies (BMT), responsible of building security from the ground up to increase market share of the company connected products and enable cloud transformation. BMT is a small to medium medical device manufacturer that's part of Bracco Group, a global Italian pharmaceutical company specialized in contrast media.
- Prior to Bracco, Inhel was Sr Director of Information Security Engineering at Becton Dickinson. In this role, I was the global leader accountable for developing and aligning security engineering initiatives with company-wide programs, business objectives and ensuring that BD products, manufacturing/OT and IT systems are adequately secure and resilient. Portfolio included Penetration Testing, Security Architecture, Solution Management, Program Management and Security Analytics.
- Inhel established the Health Technology Security Program that develops and implements security controls supporting Privacy and Security objectives for all Health Technology (medical devices, pharmacy and lab equipment, building automation systems and other Internet of Things (IoT)) at MedStar Health, one of the largest health systems in Washington DC/MD area.
- Prior to moving to information security, Inhel held various roles in Healthcare Technology Management both in Canada and the US as a clinical engineer and clinical engineering manager with an emphasis on advanced technology. Her contribution in the HTM field has led to several recognitions. The most noticeable one was the implementation of an alarm management middleware and smart phone solution that led to a significant improvement of care and won the University of Maryland Medical Center the Intelligent Health Association (IHA) 2016 Improving Patient Care and Health Delivery and Grand award.
- Inhel is Certified Information Security Manager and pursued my education in Canada where I received my Bachelor's degree in Computer Engineering from Laval University and my Master's degree in Biomedical Engineering from Polytechnic School of Montreal.

