



Cyber Education

Cyber Range-IT/OT

Cyber Serenity is
knowing that your
critical infrastructure
is never in
critical condition

Gain IT/OT incident response skills

Get trained and ready for convergent cyber-attacks. The KPMG Cyber Range-IT/OT delivers hands-on training simulations that are both ultra-realistic and safe.

We start by replicating both your IT and OT environment virtually by connecting your proprietary devices and virtualizing CI components, enabling your IT and OT professionals to cross-train their Incident Response Strategies until mastery. Fast, flexible and easily scalable, the KPMG Cyber Range-IT/OT offers a cost-effective way to safely acquire hands-on experience as well as to develop robust IT/OT convergent designs.

1 Simulate, identify and fix loopholes in real time

Create a replica of your plant complete with its own processes and digital technologies. Then test, fine tune and perfect your response to cyber incidents, as much as you like. Along the way, you'll gain interactive hands-on learning by leveraging the experience of KPMG's OT Incident Response experts in building integrated cyber response strategies.

2 Hybrid lab capabilities to integrate OT hardware with Enterprise IT virtualization

Design, build, test, redesign and test again, all in a matter of minutes. The KPMG Cyber Range-IT/OT allows you to run multiple training scenarios in quick succession or even in parallel.

3 Import your proprietary ICS and controllers into our range for realistic training

Cyber-attacks know no boundaries. And with the KPMG Cyber Range-IT/OT, you don't need to wait for full convergence to start training for IT/OT attacks. Simply BYOT (Bring Your Own Technology) to our KPMG Cyber Range-IT/OT and connect it to our existing embedded scenarios to ensure you get the realistic training you need.

Contact us to find out more about the
KPMG Cyber Range-IT/OT

Eddie Toh
Partner
Cyber
Advisory
T: +65 6213 3028
E: eddietoh@kpmg.com.sg

Terence Wee
Director
Cyber
Advisory
T: +65 6411 8419
E: twee@kpmg.com.sg