INS engages with over 50 partner nations around the world through assessments, technical exchanges, trainings, facility upgrades, regulatory development, and other assistance to strengthen the most critical components of their nuclear security architecture:

- **National Level Infrastructure** — improving nuclear security frameworks worldwide
- **Physical Protection** — preventing adversary attempts of sabotage and theft by providing assessments, improvements, and sustainment
- **Nuclear Material Accounting and Control** — helping partners ensure that nuclear material is present and accounted for
- **Transport Security** — securing nuclear materials in transit

INS also helping partners adapt and implement security solutions to address *emerging technologies* such as unmanned aerial systems (UAS), advanced nuclear reactors, artificial intelligence (AI), robotics, and 5G communication networks.