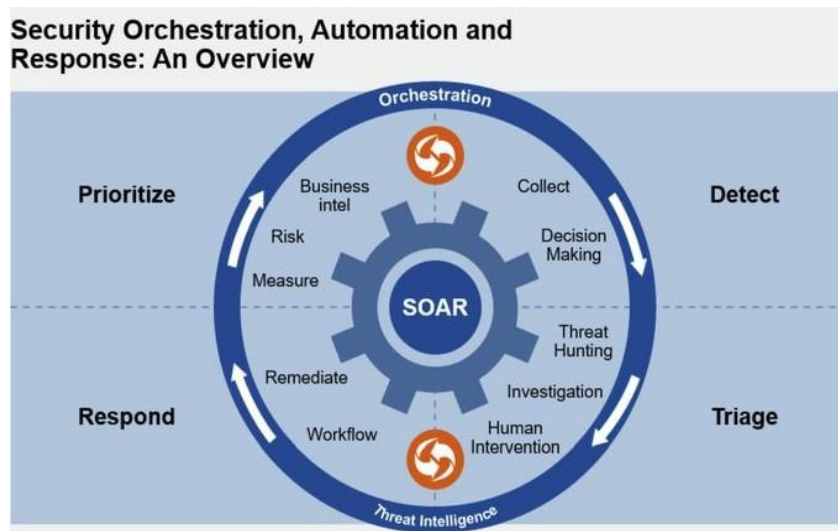


- From the statistics it is clear that employment of IT **security analysts** is projected to grow 28 percent from 2016 to 2026, much faster than the average for all occupations. **Demand** for information **security analysts** is expected to be very high this is due to the ratio between security threats to security analysts is much higher as shown in Fig 2.

WHY SOAR...

From the above statistics it is clear that there are less number of IT professionals which represents an acute cyber security skills gap, but we have seen security threats are expanded by IOT, mobile and the cloud so threat detection tools have been created to defend various parts of the network. The IT professionals are fewer in number to monitor and manage this environment so large number of security point solutions are made to address the specific threats by creating data silos and visibility gaps but integrating the data and closing gaps takes significant time and resources. So to automate and accelerate the process of gathering information, World Informatix Cyber Security recommends a technology stack called **SOAR**. SOAR stands for Security Orchestration, Automation and Response.

OVERVIEW OF SOAR...



Gartner says that “SOAR supports multiple activities for security operations decision making as shown in the figure”. Let me keep this in short ,here Gartner refers to an informational technology(IT) research and consultancy company which is formally known as Gartner Group.